Sherwood Cylinder Valves

Large Selection of Inventory of Sherwood Valves ready to ship the same day.



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WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Rev: 8/29/18, 8/21/18, 5/19/18, 6/19/17

SHERWOO

Sherwood Global Valve Features



Durable forged brass body, precisely machined internal components and design elements meet the most stringent International valve performance standards. Automated assembly and testing processes ensure exceptional quality. All Sherwood GV valves are 100% leak tested.

Metal-to-metal seal below bonnet threads prevents pressure accumulation at top of valve body.

SHERWOOD GLOBAL VALVE FEATURES

Inlet and Outlet thread configurations are available for a broad spectrum of Customer, Country and Code specifications.

STANDARDS CONFORMANCE
Standard for Gas Cylinder Valves
Standard for Pressure Relief Devices
Compressed Gas Cylinder Valve Outlet and Inlet Specifications
International Standard for Cylinder Valves Design Specifications
International Standard for Cylinder Valves Design Specifications
Australian Standard for Compressed Gas Cylinder Valves
Transportable Pressure Equipment Directive Modules B & D

DESIGN SPECIFICATIONS

6,000 PSIG	413 BAR
15,000 PSIG	1,035 BAR
Min: -50°F Max: 130°F	-45°C 55°C
Min: -65°F Max: 155°F	-54°C 68°C
1X10 ⁻³ atm cc/s	
2,000 Cycles	
Standard: CO2 / Manifold:	.690 1.23
	15,000 PSIG Min: -50°F Max: 130°F Min: -65°F Max: 155°F 1X10°3 atm cc/s 2,000 Cycles Standard:

Maximum Working Pressure	6,000 PSIG	413 BAR
Burst Pressure	15,000 PSIG	1,035 BAR
Operating Temperature	Min: -50°F Max: 130°F	-45°C 55°C
Storage Temperature	Min: -65°F Max: 155°F	-54°C 68°C
Leak Rate Internal/External	1X10 ⁻³ atm cc/s	
Minimum Cycle Life	2,000 Cycles	
Cv Flow Factor	Standard: CO2 / Manifold:	.690 1.23

Rev: 12/30/16, 11/29/16, 1/15/15, 12/19/14

Replacement Inlet O-ring for Straight Threaded GV Series Industrial and Chrome Plated Valves

Size	Part Number	Material	
0.625 UNF	SHW-G907A	BUNA	
0.625 UNF	SHW-G016T	PTFE	
0.750 UNF	SHW-G210A-9	BUNA	
0.750 UNF	SHW-G210T	PTFE	
1.125 UN	SHW-G216B	BUNA	
1.125 UN	CVO-2T	PTFE	

High durometer back-up ring prevents extrusion of o-ring in extreme applications. Peroxide Curing of elastomeric seals enhances valve longevity.

Direct drive stem design with optimized single o-ring seal reduces friction and operates at exceptionally low torque levels.

The unitized plug design of the Pressure Relief Device (PRD) provides excellent flow characteristics. Optical Character Recognition technology utilized to verify appropriate burst disc pressure rating. Sherwood's exclusive "webbed washer" design protects burst disc during handling and bulk shipment.

Internal plug threads protected from external impact by design.

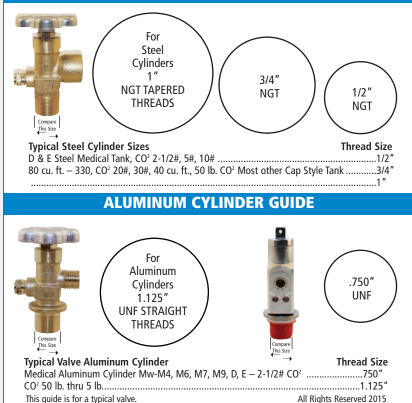


WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

VALVE SIZING* CHART

Place Valve Thread End of Valve to Match Up to Diameter on the Chart

STEEL CYLINDER GUIDE



Not all valve and thread sizes are included. Please use this as a general guide. * These sizes are accurate in printed catalog.

34A-14



GV Series: Industrial		22 Oxygen 200 PSI ed Thread, Brass
	Part Number	Description
Valves	SHW-GV02240	NO SAFETY
	SHW-GV02240CC	NO SAFETY with Cap & Chain
	5111/ 0/0224000	
	CGA O	23 Fuel Gas 200 PSI
		ed Thread, Brass
	Part Number	Description
	SHW-GV02340	NO SAFETY
	SHW-GV02340CC	NO SAFETY with Cap & Chain
	CGA O	24 Oxygen 200 PSI
		ed Thread, Brass
	Part Number	Description
	SHW-GV02440	NO SAFETY
	SHW-GV02440CC	NO SAFETY with Cap & Chain
	CGA O	25 Fuel Gas 200 PSI
	1/2 NGT Tapere	d Thread, Brass
	Part Number	Description
	SHW-GV02540	NO SAFETY
	SHW-GV02540CC	NO SAFETY with Cap & Chain
Gas Tight Brass	-	Assemblies
 Gas tight two piece and chain assembly 	plug	
Part CGA No. No. Des	cription	Gas Tight Seal
FIT-2PC-022 022 Oxy	gen Std. "B" Hose Size 9	/16"-18-RH-Internal 200 P.S.I.G.
FIT-2PC-023 023 Fuel	Gas Std. "B" Hose Size	9/16"-18-LH-Internal 200 P.S.I.G.

FIT-2PC-025 025 Fuel Gas "C" Hose Size 7/8"-14-LH-Internal 200 P.S.I.G. WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Oxygen "C" Hose Size 7/8"-14-RH-Internal

Replacement Safety Reliefs

FIT-2PC-024

024

Part Number	Description	Convert and the second
SHW-P625-19N9-28	Sherwood GV Series Plug Style Safety 3000) PSI
SHW-P625-19N9-32	Sherwood GV Series Plug Style Safety 3360) PSI
SHW-P625-19N9-35	Sherwood GV Series Plug Style Safety 3775	PSI
SHW-P625-19N9-38	Sherwood GV Series Plug Style Safety 4000	PSI

Replacement fusible plugs also available. Old cap style available upon request. Call Customer Service for details.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



GV Series: Cylinder Valves CGA 280 Medical Breathing Mixtures 3,000 PSI

Part Number

SHW-GV28061-28

SHW-GV28061-32



SHW-GV28061-35	3775 PSI
SHW-GV28061-38	4000 PSI
3/4" NGT Tapered Th	read, Chrome
Part Number	Safety
SHW-GVA28061-28	3000 PSI
SHW-GVA28061-32	3360 PSI
SHW-GVA28061-35	3775 PSI
SHW-GVA28061-38	4000 PSI

Safetv

3000 PSI

3360 PSI

3/4" NGT Tapered Thread, Brass

Part # SHW-GV28061-32



3/4" NGT +7 Over Size Tapered Thread, Brass		
Part Number	Safety	
SHW-GV28061-28-7	3000 PSI	
SHW-GV28061-32-7	3360 PSI	
SHW-GV28061-35-7	3775 PSI	
SHW-GV28061-38-7	4000 PSI	
31100-0028001-38-7	4000151	
3/4" NGT +7 Over Siz Chrome		
3/4" NGT +7 Over Siz		
3/4" NGT +7 Over Siz Chrome	ze Tapered Thread,	
3/4" NGT +7 Over Si Chrome Part Number	ze Tapered Thread, Safety	
3/4" NGT +7 Over Siz Chrome Part Number SHW-GVA28061-28-7	ze Tapered Thread, Safety 3000 PSI	

Part # SHW-GV28061-32-7

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Part Number

SHW-GV29661-28

SHW-GV29661-32

SHW-GV29661-35

SHW-GV29661-38

SHW-GVA29661-28

SHW-GVA29661-32

SHW-GVA29661-35

SHW-GVA29661-38

Part Number

3/4" NGT Tapered Thread, Brass

3/4" NGT Tapered Thread, Chrome

3/4" NGT +7 Over Size Tapered Thread,

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

GV Series: Cylinder Valves CGA 296 Industrial Oxygen Mixtures 3,000 PSI



Part # SHW-GV29661-32



Part # SHW-GV29661-32-7

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Rev: 5/24/17, 1/26/16, 2/7/14

Part Number Safety SHW-GV29661-28-7 3000 PSI SHW-GV29661-32-7 3360 PSI SHW-GV29661-35-7 3775 PSI SHW-GV29661-38-7 4000 PSI

Brass

200 P.S.I.G.

GV Series: Cylinder Valves CGA 320 Carbon Dioxide 3,000 PSI



3/4" NGT +4 Over Size Tapered Thread, Brass

3/4" NGT +7 Over Size Tapered Thread, Brass

3/4" NGT +7 Over Size Tapered Thread,

1" NGT Tapered Thread, Chrome

1-1/8" UNF Straight Thread, Brass

Safetv

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI 3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 DCI

Part Number

Part Number

Chrome

Part Number

Part Number

Part Number

SHW-GV32051-28

SHW-GV32051-32

SHW-GV32051-35

CUM CV22051 20

SHW-GVA32081-28

SHW-GVA32081-32

SHW-GVA32081-35

SHW-GVA32081-38

SHW-GV32061-28-4

SHW-GV32061-32-4

SHW-GV32061-35-4

SHW-GV32061-38-4

SHW-GV32061-28-7

SHW-GV32061-32-7

SHW-GV32061-35-7

SHW-GV32061-38-7

SHW-GVA32061-28-7

SHW-GVA32061-32-7

SHW-GVA32061-35-7

SHW-GVA32061-38-7



Part # SHW-GV32061-32

GV SERIES: CGA 320 CARBON DIOXIDE



Part # SHW-GV32041-28

Part # SHW-GV32051-28LX

3/4" NGT Tapered Thread, Brass	
Part Number	Safety
SHW-GV32060	NO SAFETY
SHW-GV32061-28	3000 PSI
SHW-GV32061-32	3360 PSI
SHW-GV32061-35	3775 PSI
SHW-GV32061-38	4000 PSI
3/4" NGT Tapered T	hread, Chrome
Part Number	Safety
	2000 DCI

art Number	Safety
HW-GVA32061-28	3000 PSI
HW-GVA32061-32	3360 PSI
HW-GVA32061-35	3775 PSI
HW-GVA32061-38	4000 PSI



" NGT Tapered Thread, Brass		
Part Number	Safety	
GHW-GV32081-28	3000 PSI	
GHW-GV32081-32	3360 PSI	
GHW-GV32081-35	3775 PSI	
GHW-GV32081-38	4000 PSI	

1-1/8" UNF Straight Thread, Brass with Lexan Handwheels

Part Number	Safety
SHW-GV32051-28LX	3000 PSI
SHW-GV32051-32LX	3360 PSI
SHW-GV32051-35LX	3775 PSI
SHW-GV32051-38LX	4000 PSI

3/4" UNF Straight Thread, Brass

with Lexan nanuwileers		
Part Number	Safety	
SHW-GV32051-28LX-75	3000 PSI	
SHW-GV32051-32LX-75	3360 PSI	
SHW-GV32051-35LX-75	3775 PSI	
SHW-GV32051-38LX-75	4000 PSI	

5/8" UNF Straight Thread, Brass with Lexan Handwheels

Part Number	Safety	
SHW-GV32051-28LX-62	3000 PSI	
SHW-GV32051-32LX-62	3360 PSI	
SHW-GV32051-35LX-62	3775 PSI	
SHW-GV32051-38LX-62	4000 PSI	

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Safety Reliefs

Part Number	Description	- and
SHW-P625-19N9-28	Sherwood GV Series Plug Style Sa	fety 3000 PSI
SHW-P625-19N9-32	Sherwood GV Series Plug Style Sa	fety 3360 PSI
SHW-P625-19N9-35	Sherwood GV Series Plug Style Sa	fety 3775 PSI
SHW-P625-19N9-38	Sherwood GV Series Plug Style Sa	fety 4000 PSI

Replacement fusible plugs also available. Old cap style available upon request. Call Customer Service for details.



Part # SHW-GV32061-32-7



Part # SHW-GV32081-28



<u>эпи-диздозг-зо</u>	4000 F31
3/4" UNF Straight T	hread, Brass
Part Number	Safety
SHW-GV32051-28-75	3000 PSI
SHW-GV32051-32-75	3360 PSI
SHW-GV32051-35-75	3775 PSI
SHW-GV32051-38-75	4000 PSI

Part # SHW-GV32051-28

Gas Tight Brass Plug & Chain Assemblies for CGA 320

• Gas tight one piece plug and chain

assembly		Sol L	
Part No.	CGA No.	Description	Gas Tight Seal
FIT-OPC-320	320	Carbon Dioxide-RH-Internal	3000 P.S.I.G

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Cylinder Siphon Tubes

Siphon tubes are constructed from 3/8" type "K" copper tube. Each tube is fitted with a 1/4" male NPT brass fitting for easy attachment to most brass valves on the market today. Standard length is 53" OAL to fit most 250-300 cu. ft. cylinders. All ends are cut at 45° angle to allow for unrestricted flow.

Stainless Steel siphon tubes are available for higher purity gases. Custom sizes are available upon request. Call Customer Service for details.



Part # CST-C

Cylinder Siphon Tubes		
Part #	Description	
CST-S	Standard Siphon Tube, 53" OAL	
CST-C	Standard Siphon Tube, 48" OAL	
CST-C26	Standard Siphon Tube, 26" OAL	

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov





S



GV Series: Cylinder Valves CGA 326 Nitrous Oxide 3,000 PSI



Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

3/4" NGT +7 Over Size Tapered Thread,

3/4" NGT +7 Over Size Tapered Thread,

Brass

Part Number

Chrome

Part Number

SHW-GV32661-28-7

SHW-GV32661-32-7

SHW-GV32661-35-7

SHW-GV32661-38-7

SHW-GVA32661-28-7

SHW-GVA32661-32-7

SHW-GVA32661-35-7



Part # SHW-GV32661-28



Part # SHW-GV32661-32



Part # SHW-GV32681-32

Part Number

SHW-P625-19N9-28

SHW-P625-19N9-32

SHW-P625-19N9-35

SHW-P625-19N9-38

3/4" NGT Tapered Thread, Brass Part Number Safety

SHW-GV32661-28	3000 PSI	
SHW-GV32661-32	3360 PSI	
SHW-GV32661-35	3775 PSI	
SHW-GV32661-38	4000 PSI	

3/4" NGT Tapered Thread, Chrome Part Number Safety

3000 PSI	
3360 PSI	
3775 PSI	
4000 PSI	
	3360 PSI 3775 PSI

1/2" NGT Tapered Thread, Brass

Part Number	Safety
SHW-GV32641-28	3000 PSI
SHW-GV32641-32	3360 PSI
SHW-GV32641-35	3775 PSI
SHW-GV32641-38	4000 PSI

1 NGT Tapered Thread, Brass

	• • • • •
Part Number	Safety
SHW-GV32681-28	3000 PSI
SHW-GV32681-32	3360 PSI
SHW-GV32681-35	3775 PSI
SHW-GV32681-38	4000 PSI

1-1/8 UNF Straight Thread, Brass with Lexan Handwheel

with Eczan nanawi	cci	
Part Number	Safety	
SHW-GV32651-28LX	3000 PSI	
SHW-GV32651-32LX	3360 PSI	
SHW-GV32651-35LX	3775 PSI	
SHW-GV32651-38LX	4000 PSI	

1-1/8 UNF Straight Thread, Chrome with Lexan Handwheel

Part Number	Safety	
SHW-GVA32651-28LX	3000 PSI	
SHW-GVA32651-32LX	3360 PSI	
SHW-GVA32651-35LX	3775 PSI	
SHW-GVA32651-38LX	4000 PSI	

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



Part # SHW-GV32661-32-7



Part # SHW-GV32661-32-4

SHW-GVA32661-38-7	4000 PSI
3/4" NGT +4 Over S Brass	ize Tapered Thread,
Part Number	Safety
SHW-GV32661-28-4	3000 PSI
SHW-GV32661-32-4	3360 PSI
SHW-GV32661-35-4	3775 PSI
SHW-GV32661-38-4	4000 PSI

3/4" UNF Straight Thread, Brass with Lexan Handwheel

Part Number	Safety
SHW-GV32651-28LX-75	3000 PSI
SHW-GV32651-32LX-75	3360 PSI
SHW-GV32651-35LX-75	3775 PSI
SHW-GV32651-38LX-75	4000 PSI
European Inlet 25E, I	Brass

European milet 252, Blass		
Part Number	Safety	
SHW-GV32625E1-28	3000 PSI	
SHW-GV32625E1-32	3360 PSI	
SHW-GV32625E1-35	3775 PSI	
SHW-GV32625E1-38	4000 PSI	

Gas Tight Brass Plug & Find **Chain Assemblies** your for CGA 326 Nitrous Oxide Leaks Fast Replacement • Gas tight two piece plug and chain assembly **Safety Reliefs** • Gas tight one piece plug and chain assembly Description Sherwood GV Series Plug Style Safety 3000 PSI and Easily with Sherwood GV Series Plug Style Safety 3360 PSI the Extending Sherwood GV Series Plug Style Safety 3775 PSI Tube to Get in Sherwood GV Series Plug Style Safety 4000 PSI the Hard to Part # FIT-2PC-326 Part # FIT-OPC-326 **Reach Areas.** Replacement fusible plugs also available. Old cap style **IRATERMA** CGA 326 - 3000 P.S.I.G. **Ratermann's** available upon request. Call Customer Service for details. Nitrous Oxide-RH-Internal **Oxygen Safe** WARNING: Cancer and Reproductive Harm -**Valve Leak** www.P65Warnings.ca.gov WARNING: Cancer and Reproductive Harm -Check www.P65Warnings.ca.gov Part # LC-1GAL

Rev: 1/26/16, 2/7/14



Safety

5000 PSI

5833 PSI

6750 DCI

7500 PSI

Safety

5833 PSI



Part # SHW-GV34681-32



gv series: Cga 346 & Cga 347 Breathing Air

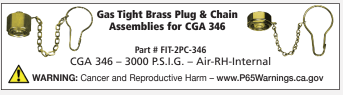
Part # SHW-GV34651-32



Part #	SHW-GV34661	-32-7
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Part # SHW-GV34661-32-7



Replacement Safety Reliefs

керіасетепт	Safety kellers	Contraction of the local division of the loc	fusible plugs
Part Number	Description	Come of the second	also available.
SHW-P625-19N9-28	Sherwood GV Series Plug St	yle Safety 3000 PSI	Old cap style
SHW-P625-19N9-32	Sherwood GV Series Plug St	, ,	available upon
SHW-P625-19N9-35	Sherwood GV Series Plug St	, ,	request.
SHW-P625-19N9-38	Sherwood GV Series Plug St	yle Safety 4000 PSI	Call for details.

3/4" NGT Tapered Thread, Brass Part Numb SHW-GV34661-28 3000 PSI

3/4" NGT Tapered	Thread, Chrome	
SHW-GV34661-38	4000 PSI	
SHW-GV34661-35	3775 PSI	
SHW-GV34661-32	3360 PSI	

Part Number	Safety
SHW-GVA34661-28	3000 PSI
SHW-GVA34661-32	3360 PSI
SHW-GVA34661-35	3775 PSI
SHW-GVA34661-38	4000 PSI

	Tapered Thread, Brass
Part Number	Safety
SHW-GV34661-28-7	3000 PSI
SHW-GV34661-32-7	3360 PSI
SHW-GV34661-35-7	3775 PSI
SHW-GV34661-38-7	4000 PSI

	Tapered Thread, Chrome
Part Number	Safety
SHW-GVA34661-28-7	3000 PSI
SHW-GVA34661-32-7	3360 PSI
SHW-GVA34661-35-7	3775 PSI
SHW-GVA34661-38-7	4000 PSI

3/4" NGT +4 Over Size Tapered Thread, Brass

Part Number	Safety	
SHW-GV34661-28-4	3000 PSI	
SHW-GV34661-32-4	3360 PSI	
SHW-GV34661-35-4	3775 PSI	
SHW-GV34661-38-4	4000 PSI	

1/2" NGT Tapered Thread, Brass

Part Number	Safety
SHW-GV34641-28	3000 PSI
SHW-GV34641-32	3360 PSI
SHW-GV34641-35	3775 PSI
SHW-GV34641-38	4000 PSI

1" NGT Tapered Threa	d, Brass
Part Number	Safety
SHW-GV34681-28	3000 PSI
SHW-GV34681-32	3360 PSI
SHW-GV34681-35	3775 PSI
SHW-GV34681-38	4000 PSI

1-1/8" UNF Straight T	hread, Brass
Part Number	Safety
SHW-GV34651-28	3000 PSI
SHW-GV34651-32	3360 PSI
SHW-GV34651-35	3775 PSI
SHW-GV34651-38	4000 PSI

1-1/8" UNF Straight Thread, Brass with Lexan Handwheel Part Number Safety SHW

SHW-GV34651-28LX	3000 PSI	
SHW-GV34651-32LX	3360 PSI	
SHW-GV34651-35LX	3775 PSI	
SHW-GV34651-38LX	4000 PSI	

GVHM Series: CGA 347 Breathing Air 3,001-4,700 PSI

SHW-GVHM34761-48

SHW-GVHM34761-55

SHW-GVHM34761-71-24

SHW-GVHMA34761-55-24

Part Numb

Part Numbe

3/4" NGT Tapered Thread Brass



Part # SHW-GVHM34761-55

300-00000000000000000000000000000000000	6750 FSI
SHW-GVHM34761-71	7500 PSI
SHW-GVHM34761-78	8333 PSI
2/4" NCT - 24 One Si	ze Tapered Thread
Brass	
Brass Part Number	Safety
Brass	•
Brass Part Number	Safety



Part # SHW-GVHM34761-65-24



SHW-GVHMA34761-65-24	6750 PSI	
SHW-GVHMA34761-71-24	7500 PSI	
European Inlet 25E, Bra	ISS	
Part Number	Safety	
SHW-GVHM34725E1-65	6750 PSI	
SHW-GVHM34725E1-71	7500 PSI	
SHW-GVHM34725F1-78	8333 PSI	

3/4" NGT +24 Over Size Tapered Thread Chrome

European Inlet 25E, Chrome

Part Number	Safety	l
SHW-GVHMA34725E0	NO SAFETY	
SHW-GVHMA34725E1-65	6750 PSI	Ī
SHW-GVHMA34725E1-71	7500 PSI	
SHW-GVHMA34725E1-78	8333 PSI	

Part # SHW-GVHM3472SE1-71

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Assembl	ies f	ass Plug & Chain for CGA 347 biece plug and chain		
Part No.	CGA No.	Description	Gas Tight Seal	
FIT-2PC-347	347	Air-RH-Internal Type 316	3001-5500 P.S.I.G.	
FIT-2PC-347SS	347	Air-RH-Internal Type 316 Stainless Steel	3001-5500 P.S.I.G.	
WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov				

Replacement Safety Reliefs

	A break	New P
Part Number	Description	Replacement
SHW-P625-19N9H-48	Sherwood GV Series Plug Style Safety 5000 PSI	fusible plugs
SHW-P625-19N9H-55	Sherwood GV Series Plug Style Safety 5833 PSI	also available
SHW-P625-19N9H-65	Sherwood GV Series Plug Style Safety 6750 PSI	Old cap style
SHW-P625-19N9H-71	Sherwood GV Series Plug Style Safety 7500 PSI	available upo
SHW-P625-19N9H-78	Sherwood GV Series Plug Style Safety 8333 PSI	request. Call
SHW-P625-19N9H-85	Sherwood GV Series Plug Style Safety 9000 PSI	Customer
SHW-P625-19N9H-95	Sherwood GV Series Plug Style Safety 10K PSI	Service for details.
•		uetans.

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement

GV Series: Cylinder Valves CGA 350 Hydrogen/Methane 3,000 PSI :

Safety

NO SAFETY

4000 PSI 212° fuse

3000 PSI 212° fuse

3360 PSI 212° fuse

3775 PSI 212° fuse

4000 PSI 212° fuse

Safety

NO SAFETY





Part # SHW-GV35065-32



Part # SHW-GV35040

Part Number

SHW-P625-19C9-28W

SHW-P625-19C9-32W

SHW-P625-19C9-35W

SHW-P625-19C9-38W

Replacement Safety Reliefs

Color-Coded Safeties with 212° Fuse

Gas tight two piece plug and chain assemblyGas tight one piece plug and chain assembly

SHW-GV35065-28	3000 PSI 212° fuse	
SHW-GV35065-32	3360 PSI 212° fuse	
SHW-GV35065-35	3775 PSI 212° fuse	
SHW-GV35065-38	4000 PSI 212° fuse	
5 0.55005 50		
3/4" NGT Tapered T	hread, Chrome	
	hread, Chrome Safety	
3/4" NGT Tapered T	· ·	
3/4" NGT Tapered T Part Number	Safety	

1/2" NGT Tapered Thread, Brass

3/4" NGT Tapered Thread, Brass

Part Number

SHW-GV35060

SHW-GVA35065-38

Part Number

SHW-GV35040

SHW-GV35045-28

SHW-GV35045-32

SHW-GV35045-35

SHW-GV35045-38

Sherwood GV Series Plug Style Safety

Gas Tight Brass Plug & Chain Assemblies for CGA 350

CGA 350 – 3000 P.S.I.G. Hydrogen, Methane-LH-

Internal

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Sherwood GV Series Plug Style Safety 212° Fuse 3000 PSI

Sherwood GV Series Plug Style Safety 212° Fuse 3360 PSI

Sherwood GV Series Plug Style Safety 212° Fuse 3775 PSI

Sherwood GV Series Plug Style Safety 212° Fuse 4000 PSI



Part # SHW-GV35055-28

1-1/8" UNF Straight Thread, Brass Part Number Safety

	Salety
HW-GV35055-28	3000 PSI 212° fuse
HW-GV35055-32	3360 PSI 212° fuse
HW-GV35055-35	3775 PSI 212° fuse
HW-GV35055-38	4000 PSI 212° fuse



Size	Part Number	Material
0.750 UNF	SHW-G210A-9	BUNA
0.750 UNF	SHW-G210A	PTFE

3/4" NGT +4 Over Size Tapered Thread, Brass

Part Number	Safety
SHW-GV35065-28-4	3000 PSI 212° fuse
SHW-GV35065-32-4	3360 PSI 212° fuse
SHW-GV35065-35-4	3775 PSI 212° fuse
SHW-GV35065-38-4	4000 PSI 212° fuse

3/4" NGT +7 Over Size Tapered Thread, Brass

Part Number	Safety
SHW-GV35065-28-7	3000 PSI 212° fuse
SHW-GV35065-32-7	3360 PSI 212° fuse
SHW-GV35065-35-7	3775 PSI 212° fuse
SHW-GV35065-38-7	4000 PSI 212° fuse

1" NGT Tapered Thread, Brass

Part Number	Safety
SHW-GV35085-35	3775 PSI 212° fuse
SHW-GV35085-38	4000 PSI 212° fuse

Eu	ro	pe	an	Inlet	25E,	Brass	

Part Number	Safety
SHW-GV35025E5-28	3000 PSI 212° fuse
SHW-GV35025E5-32	3360 PSI 212° fuse
SHW-GV35025E5-35	3775 PSI 212° fuse
SHW-GV35025E5-38	4000 PSI 212° fuse

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

GV Series: Cylinder Valves CGA 500 Medical Mixtures 3,000 PSI

Part # FIT-OPC-350



Part # FIT-2PC-350

Part # SHW-GV50061-32-7

3/4" NGT Tapered	Thread	
Part Number	Safety	Part Nu
SHW-GV50061-28	3000 PSI	SHW-GV
SHW-GV50061-32	3360 PSI	SHW-GV
SHW-GV50061-35	3775 PSI	SHW-GV
SHW-GV50061-38	4000 PSI	SHW-GV

3/4"	NGT	Tapered	Thread,	

Chrome .		
Part Number	Safety	
SHW-GVA50061-28	3000 PSI	
SHW-GVA50061-32	3360 PSI	
SHW-GVA50061-35	3775 PSI	
SHW-GVA50061-38	4000 PSI	
3/4" NGT +7 Over Size Tapered Thread, Brass		
Part Number	Safaty	

Part Number	Safety
SHW-GV50061-28-7	3000 PSI
SHW-GV50061-32-7	3360 PSI

3/4" NGT +7 Over Size Tapered Thread, Chrome	
Part Number	Safety
SHW-GVA50061-28-7	3000 PSI
SHW-GVA50061-32-7	3360 PSI
SHW-GVA50061-35-7	3775 PSI
SHW-GVA50061-38-7	4000 PSI

Replacement Safety Reliefs

Part # SHW-GV35085-35



Rev: 6/19/17, 11/29/16, 1/26/16,

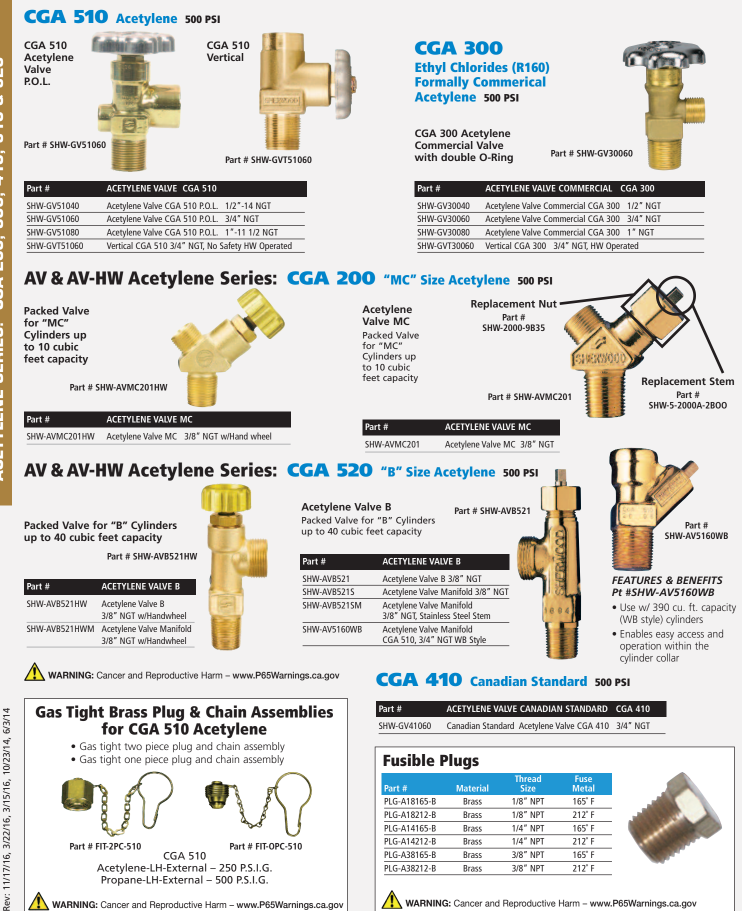
, 2/7/14

Part Number	Sherwood GV Series Plug Style Safety
SHW-P625-19N9-28	Sherwood GV Series Plug Style Safety 3000 PSI
SHW-P625-19N9-32	Sherwood GV Series Plug Style Safety 3360 PSI
SHW-P625-19N9-35	Sherwood GV Series Plug Style Safety 3775 PSI
SHW-P625-19N9-38	Sherwood GV Series Plug Style Safety 4000 PSI

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement fusible plugs also available. Old cap style available upon request. Call Customer Service for details.





Acetylene-LH-External – 250 P.S.I.G. Propane-LH-External - 500 P.S.I.G.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Ratermann Manufacturing, Inc. Customer Service 1-800-264-7793 | Fax 1-800-264-7797 | Order Online at Web Store www.rmiorder.com

PLG-A38212-B

3/8" NPT

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Brass

212° F

GV Series: Cylinder Valves CGA 540 Oxygen 3,000 PSI



Part # SHW-GV54061-32



Part # SHW-GVA54061-32



Part # SHW-GV54081-32



3/4" NGT Tapered Thread, Brass Part Number Safetv SHW-GV54060 NO SAFETY SHW-GV54061-28 3000 PSI SHW-GV54061-32 3360 PSI SHW-GV54061-35 3775 PSI SHW-GV54061-38 4000 PSI

3/4" NGT Tapered Thread, Chrome

•	
Part Number	Safety
SHW-GVA54061-28	3000 PSI
SHW-GVA54061-32	3360 PSI
SHW-GVA54061-35	3775 PSI
SHW-GVA54061-38	4000 PSI

1" NGT Tapered Thread, Brass

S

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•
Safety
3000 PSI
3360 PSI
3775 PSI
4000 PSI

1/2" NGT Tapered Thread, Brass

Part Number	Safety	
SHW-GV54040	NO SAFETY	
SHW-GV54041-28	3000 PSI	
SHW-GV54041-32	3360 PSI	
SHW-GV54041-35	3775 PSI	
SHW-GV54041-38	4000 PSI	

1-1/8" UNF Straight Thread, Brass

Safety
3000 PSI
3360 PSI
3775 PSI
4000 PSI

1-1/8" UNF Straight Thread, Chrome

Safety
3360 PSI
3775 PSI
4000 PSI

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



cont. on 34A-22







Part # SHW-GV54051-28LX

3/4" NGT +7 Over Size Tapered Thread, Brass

Part Number	Safety
SHW-GV54061-28-7	3000 PSI
SHW-GV54061-32-7	3360 PSI
SHW-GV54061-35-7	3775 PSI
SHW-GV54061-38-7	4000 PSI

3/4" NGT +7 Over Size Tapered Thread, Chrome

Safety
3000 PSI
3360 PSI
3775 PSI
4000 PSI

3/4" NGT +4 Over Size Tapered Thread, Brass

Part Number	Safety	
SHW-GV54061-28-4	3000 PSI	
SHW-GV54061-32-4	3360 PSI	
SHW-GV54061-35-4	3775 PSI	
SHW-GV54061-38-4	4000 PSI	

1/2" NGT Tapered Thread, Chrome			
Part Number	Safety		
SHW-GVA54041-28	3000 PSI		
SHW-GVA54041-32	3360 PSI		
SHW-GVA54041-35	3775 PSI		
SHW-GVA54041-38	4000 PSI		

1-1/8" UNF Straight Thread, Brass with Lexan Handwheel

Part Number	Safety
SHW-GV54051-28LX	3000 PSI
SHW-GV54051-32LX	3360 PSI
SHW-GV54051-35LX	3775 PSI
SHW-GV54051-38LX	4000 PSI

1-1/8" UNF Straight Thread, Chrome with Lovan Handwhool

Part Number	Safety		
SHW-GVA54051-32LX	3360 PSI		
SHW-GVA54051-35LX	3775 PSI		
SHW-GVA54051-38LX	4000 PSI		

Part Number	Description
SHW-P625-19N9-28	Sherwood GV Series Plug Style Safety 3000 PSI
SHW-P625-19N9-32	Sherwood GV Series Plug Style Safety 3360 PSI
SHW-P625-19N9-35	Sherwood GV Series Plug Style Safety 3775 PSI
SHW-P625-19N9-38	Sherwood GV Series Plug Style Safety 4000 PSI
	e plugs also available. Old cap style availab Customer Service for details.

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Cylinder Siphon Tubes		Part # CST-C
Custom sizes are available	Part #	Description
upon request. Call Customer Service for details.	CST-S	Standard Siphon Tube, 53" OAL
	CST-C	Standard Siphon Tube, 48" OAL
	CST-C26	Standard Siphon Tube, 26" OAL
A		

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

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Part # SHW-GV54051-32





GV Series: Cylinder Valves CGA 540 Oxygen 3,000 PSI



	3/4" UNF Straight Thread, Brass		
	Part Number	Safety	
	SHW-GV54051-28-75	3000 PSI	
	SHW-GV54051-32-75	3360 PSI	
	SHW-GV54051-35-75	3775 PSI	
- And	SHW-GV54051-38-75	4000 PSI	
	3/4" UNF Straight Th	read, Chrome	
antes.	Part Number	Safety	
	SHW-GVA54051-28-75	3000 PSI	
-	SHW-GVA54051-32-75	3360 PSI	

etv) PSI 0 PSI SHW-GVA54051-35-75 3775 PSI SHW-GVA54051-38-75 4000 PSI

Part # SHW-GV54051-35-75

European Inlet 25E, Brass		
Part Number	Safety	
SHW-GV54025E0	NO SAFETY	
SHW-GV54025E1-28	3000 PSI	
SHW-GV54025E1-32	3360 PSI	
SHW-GV54025E1-35	3775 PSI	
SHW-GV54025E1-38	4000 PSI	



Part # SHW-GVA54051-28-75

3/4" UNF Straight Thread, Brass with Lexan Handwheel

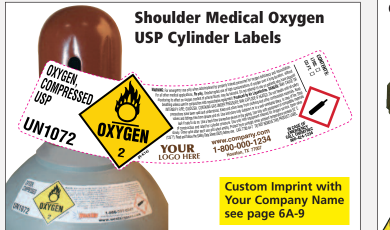
Part Number	Safety
SHW-GV54051-28LX-75	3000 PSI
SHW-GV54051-32LX-75	3360 PSI
SHW-GV54051-35LX-75	3775 PSI
SHW-GV54051-38LX-75	4000 PSI
SHW-GV54051-48LX-75	5000 PSI

3/4" UNF Straight Thread, Chrome with Lexan Handwheel

Part Number	Safety
SHW-GVA54051-28LX-75	3000 PSI
SHW-GVA54051-32LX-75	3360 PSI
SHW-GVA54051-35LX-75	3775 PSI
SHW-GVA54051-38LX-75	4000 PSI

European Inlet 25E, Chrome

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Gas Tight Brass Plug & Chain Assemblies for CGA 540 Oxygen



• Gas tight one piece plug and chain assembly



CGA 540 - 3000 P.S.I.G. Oxygen-RH-Internal

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

GV Series: Cylinder Valves CGA 555 Propane 3,000 PSI

	3/4" NGT Tapered Thread, Brass		
	Part Number	Safety	
	SHW-GV55561-28	3000 PSI	
	SHW-GV55561-32	3360 PSI	
and the second second	SHW-GV55561-35	3775 PSI	
and a second	SHW-GV55561-38	4000 PSI	
1-1/8" UNF Straight Thread, Brass			
+	Part Number	Safety	
IL	SHW-GV55551-28	3000 PSI	
	SHW-GV55551-32	3360 PSI	
art # SHW-GV55561-32	SHW-GV55551-35	3775 PSI	
	SHW-GV55551-38	4000 PSI	
WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov			
Gas Tight Brass Plug & Chain 🛛 🛛 🙈			

Replacement Safety Reliefs

Description	
Sherwood GV Series P	lug Style Safety 3000 PSI
Sherwood GV Series P	lug Style Safety 3360 PSI
Sherwood GV Series P	lug Style Safety 3775 PSI
Sherwood GV Series P	lug Style Safety 4000 PSI
	Sherwood GV Series P Sherwood GV Series P Sherwood GV Series P

Replacement fusible plugs also available. Old cap style available upon request. Call Customer Service for details.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



34A-22

Rev: 8/19/18, 6/19/17, 1/26/16, 1/6/16, 2/7/14

Pa



3/4" NGT +7 Over Size Tapered Thread,

3/4" NGT +7 Over Size Tapered Thread,

3/4" NGT +4 Over Size Tapered Thread,

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Safety

3000 PSI

3360 PSI

3775 PSI

4000 PSI

Brass

Part Number

Chrome

Brass Part Number

Part Numb

SHW-GV58061-28-7

SHW-GV58061-32-7

SHW-GV58061-35-7

SHW-GV58061-38-7

SHW-GVA58061-28-7

SHW-GVA58061-32-7

SHW-GVA58061-35-7

SHW-GVA58061-38-7

SHW-GV58061-28-4

SHW-GV58061-32-4

SHW-GV58061-35-4

SHW-GV58061-38-4



Part Number	Safety
SHW-GV57761-32	3360 PSI
SHW-GV57761-43	4450 PSI
SHW-GV57761-47	4917 PSI
SHW-GV57761-55	5833 PSI
SHW-GV57761-65	6750 PSI

Part # SHW-GV57761-32

Part Number

SHW-GVA58061-28

SHW-GVA58061-32

SHW-GVA58061-35

SHW-GVA58061-38

GV Series: Cylinder Valves CGA 580 Inert 3,000 PSI 3/4" NGT Tapered Thread, Brass



Part Number Safety SHW-GV58060 NO SAFETY SHW-GV58061-28 3000 PSI SHW-GV58061-32 3360 PSI SHW-GV58061-35 3775 PSI SHW-GV58061-38 4000 PSI SHW-GV58061-48 5000 PSI 3/4" NGT Tapered Thread, Chrome

Safetv

3000 PSI

3360 PSI

3775 PSI 4000 PSI





Part # SHW-GVA58061-32



Part # SHW-GV58041-38

	1/2" NGT Tapered	Thread, Brass	
	Part Number	Safety	
	SHW-GV58040	NO SAFETY	
	SHW-GV58041-28	3000 PSI	
	SHW-GV58041-32	3360 PSI	
	SHW-GV58041-35	3775 PSI	
	SHW-GV58041-38	4000 PSI	
	1" NGT Tapered Th	read, Brass	
	Part Number	Safety	
2	SHW-GV58081-28	3000 PSI	
	SHW-GV58081-32	3360 PSI	
	SHW-GV58081-35	3775 PSI	
	SHW-GV58081-38	4000 PSI	
	1-1/8" UNF Straigh	t Thread, Brass	
	Part Number	Safety	
	SHW-GV58051-28	3000 PSI	
	SHW-GV58051-32	3360 PSI	
	SHW-GV58051-35	3775 PSI	

3/4" UNF Straight Thread, Brass with Lexan Handwheel

SHW-GV58051-38

Part Number	Safety	
SHW-GV58051-28LX-75	3000 PSI	
SHW-GV58051-32LX-75	3360 PSI	
SHW-GV58051-48LX-75	5000 PSI	

4000 PSI





Part # SHW-GV58051-28



Part # SHW-GV58051-28LX-75



Part # SHW-GV58061-38-4

SHW-GV58051-38LX	4000 PSI	
European Inlet 25E,	Brass	
Part Number	Safety	
SHW-GV58025E0	NO SAFETY	
SHW-GV58025E1-28	3000 PSI	
SHW-GV58025E1-32	3360 PSI	
SHW-GV58025E1-35	3775 PSI	
SHW-GV58025E1-38	4000 PSI	

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Safety Relief		Replacement fusible plugs also available. Old cap style	Rev: 6/19/17, 11/17/16,1/26/16,
SHW-P625-19N9-28	Sherwood GV Series Plug Style Safety 3000 PSI	available	/16,
SHW-P625-19N9-32	Sherwood GV Series Plug Style Safety 3360 PSI	upon request.	1/2
SHW-P625-19N9-35	Sherwood GV Series Plug Style Safety 3775 PSI	Call Customer	5/16
SHW-P625-19N9-38	Sherwood GV Series Plug Style Safety 4000 PSI	Service for details.	-
	ncer and Reproductive Harm – www.P65Warnin		2/7/14

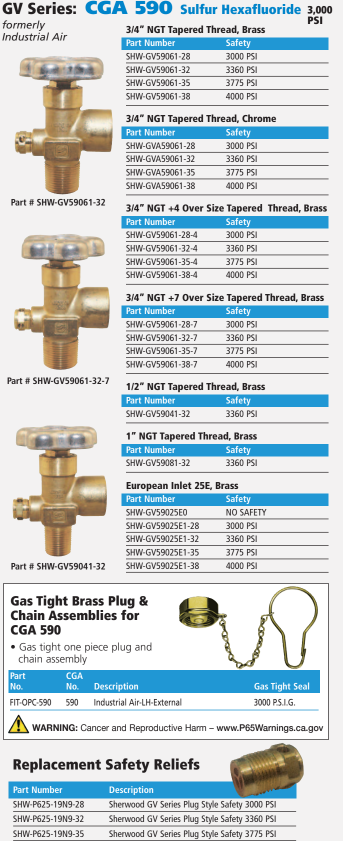
1-1/8" UNF Straight Thread, Brass with Lexan Handwheel

Part Number	Safety	
SHW-GV58051-28LX	3000 PSI	
SHW-GV58051-32LX	3360 PSI	
SHW-GV58051-35LX	3775 PSI	
SHW-GV58051-38LX	4000 PSI	

European Inlet 25E, Brass		
Part Number	Safety	
SHW-GV58025E0	NO SAFETY	
SHW-GV58025E1-28	3000 PSI	
SHW-GV58025E1-32	3360 PSI	
SHW-GV58025E1-35	3775 PSI	
SHW-GV58025E1-38	4000 PSI	

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GV Series: CGA 660 Refrigerant Gases 3,000 PSI

Part Number

3/4" NGT Tapered Thread, Brass



SHW-GV66061-28	3000 PSI
SHW-GV66061-32	3360 PSI
SHW-GV66061-35	3775 PSI
SHW-GV66061-38	4000 PSI
3/4" NGT +7 Over Size	Tapered Thread, Brass
Part Number	Safety
Part Number SHW-GV66061-28-7	Safety 3000 PSI
	,
SHW-GV66061-28-7	3000 PSI
SHW-GV66061-28-7 SHW-GV66061-32-7	3000 PSI 3360 PSI

Safety

GVHM Series: CGA 677 Inert 4.701-6.400 PSI

Part Number	Safety
SHW-GVHM67761-85	9000 PSI
SHW-GVHM67761-95	10,000 PSI
3/4" NGT Tapered Thr	ead, Chrome
Part Number	Safety
SHW-GVHMA67761-85	9000 PSI
SHW-GVHMA67761-95	10,000 PSI
1/2" NGT Tapered Thr	ead, Brass
Part Number	Safety
	10,000 PSI
1" NGT Tapered Threa	
1" NGT Tapered Threa Part Number	nd, Brass
	nd, Brass Safety 10,000 PSI
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B	nd, Brass Safety 10,000 PSI
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B Part Number	nd, Brass Safety 10,000 PSI rass
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B Part Number SHW-GVHM67725E1-85	nd, Brass Safety 10,000 PSI rass Safety
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B	Id, Brass Safety 10,000 PSI rass Safety 9000 PSI 10,000 PSI
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B Part Number SHW-GVHM67725E1-85 SHW-GVHM67725E1-95 European Inlet 25E, C	Id, Brass Safety 10,000 PSI rass Safety 9000 PSI 10,000 PSI
1" NGT Tapered Threa Part Number SHW-GVHM67781-95 European Inlet 25E, B Part Number SHW-GVHM67725E1-85 SHW-GVHM67725E1-95	Addebig Safety 10,000 PSI PSI rass Safety 9000 PSI 10,000 PSI 10,000 PSI PSI 10,000 PSI PSI 10,000 PSI PSI

Part # SHW-GVHM67781-95

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Cylinder Siphon Tubes

Stainless Steel siphon tubes are available for higher purity gases. Custom sizes are available upon request. Call Customer Service for details.

Description Part # CST-S Standard Siphon Tube, 53" OAL CST-C Standard Siphon Tube, 48" OAL CST-C26 Standard Siphon Tube, 26" OAL

Replacement Safety Reliefs

Part Number	Description	
SHW-P625-19N9H-48	Sherwood GV Series P	lug Style Safety 5000 PSI
SHW-P625-19N9H-55	Sherwood GV Series P	lug Style Safety 5833 PSI
SHW-P625-19N9H-65	Sherwood GV Series P	lug Style Safety 6750 PSI
SHW-P625-19N9H-71	Sherwood GV Series P	lug Style Safety 7500 PSI
SHW-P625-19N9H-78	Sherwood GV Series P	lug Style Safety 8333 PSI
SHW-P625-19N9H-85	Sherwood GV Series P	lug Style Safety 9000 PSI
SHW-P625-19N9H-95	Sherwood GV Series P	lug Style Safety 10K PSI

placement sible plugs o available. d cap style ailable upon quest. Call stomer rvice for tails.

Part # CST-C

chain assembly Part No.

-	-	A WELL SHARE
Part Number	Description	Contraction of the second seco
SHW-P625-19N9-28	Sherwood GV Series Plug	g Style Safety 3000 PSI
SHW-P625-19N9-32	Sherwood GV Series Plug	g Style Safety 3360 PSI
SHW-P625-19N9-35	Sherwood GV Series Plug	g Style Safety 3775 PSI
SHW-P625-19N9-38	Sherwood GV Series Plug	g Style Safety 4000 PSI
Replacement fusible plugs also available. Old cap style available		

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





Part # SHW-GVHM67761-85



upon request. Call Customer Service for details.

CGA 680 Inert 3.001-4.700 PSI

Safet NO SAFETY

5000 PSI

5833 PSI

6750 PSI

8333 PSI

Safety

5000 PSI

5833 PSI

8333 PSI

3/4" NGT +24 Over Size Tapered Thread, Brass

5833 PSI 212° fuse

GVHM Series:

Part Number

SHW-GVHM68060

SHW-GVHM68061-48

SHW-GVHM68061-55

SHW-GVHM68065-55

SHW-GVHM68061-65

SHW-GVHM68061-78

SHW-GVHM68061-48-24

SHW-GVHM68061-55-24

SHW-GVHM68061-65-24 6750 PSI

Part Number

3/4" NGT Tapered Thread, Brass





Part # SHW-GVHM68060



Part # SHW-GVHM68061-48



1/2" NGT Tapered Thread, Brass Part Number Safety SHW-GVHM68040 NO SAFETY European Inlet 25E, Brass Part Number Safety SHW-GVHM68025E1-55 5833 PSI 6750 PSI



Part # SHW-GVHM70261-95

Part # SHW-GVHM70261-85

Part Number	Safety			
SHW-GVHM70261-85	9000 PSI			
SHW-GVHM70261-95	10,000 PSI			
3/4" NGT +24 Over Size Tapered Thread, Brass				
Part Number	Safety			
SHW-GVHM70261-85-24	9000 PSI			
SHW-GVHM70261-95-24	10,000 PSI			
3/4" NGT +24 Over Size Tapered Thread, Chrome				
Part Number	Safety			
SHW-GVHMA70261-85-24	,			
	9000 PSI			
SHW-GVHMA70261-85-24	9000 PSI 10,000 PSI			
SHW-GVHMA70261-85-24 SHW-GVHMA70261-95-24	9000 PSI 10,000 PSI			
SHW-GVHMA70261-85-24 SHW-GVHMA70261-95-24 European Inlet 25E, B	9000 PSI 10,000 PSI rass			
SHW-GVHMA70261-85-24 SHW-GVHMA70261-95-24 European Inlet 25E, B Part Number	9000 PSI 10,000 PSI rass Safety			
SHW-GVHMA70261-85-24 SHW-GVHMA70261-95-24 European Inlet 25E, B Part Number SHW-GVHM70225E1-85 SHW-GVHM70225E1-95 European Inlet 25E, C	9000 PSI 10,000 PSI rass Safety 9000 PSI 10,000 PSI			
SHW-GVHMA70261-85-24 SHW-GVHMA70261-95-24 European Inlet 25E, B Part Number SHW-GVHM70225E1-85 SHW-GVHM70225E1-95	9000 PSI 10,000 PSI rass Safety 9000 PSI 10,000 PSI			

GVHM Series: CGA 703 Hydrogen / Methane 4,701-6,400 PSI

SHW-GVHMA70225E1-85 9000 PSI SHW-GVHMA70225E1-95 10,000 PSI

GVHM Series: CGA 702 Air 4.701-6.400 PSI

Par

3/4" NGT Tapered Thread, Brass



3/4" NGT Tapered Thread, Brass			
Part Number	Safety		
SHW-GVHM70361-95	10,000 PSI		
SHW-GVHM70365-95	10,000 PSI 212° fuse		

Part # SHW-GVHM70361-95

Replacement **Safety Reliefs**

Part Number	Sherwood GV Series
SHW-P625-19N9H-48	Plug Style Safety 5000 PSI
SHW-P625-19N9H-55	Plug Style Safety 5833 PSI
SHW-P625-19N9H-65	Plug Style Safety 6750 PSI
SHW-P625-19N9H-71	Plug Style Safety 7500 PSI
SHW-P625-19N9H-78	Plug Style Safety 8333 PSI
SHW-P625-19N9H-85	Plug Style Safety 9000 PSI
SHW-P625-19N9H-95	Plug Style Safety 10K PSI

Part Number	Sherwood GV Series Plug Style Safety	0		
SHW-P625-19C9H-48W	212° Fuse 5000 PSI	No. of Lot of Lo		
SHW-P625-19C9H-55W	212° Fuse 5833 PSI			
SHW-P625-19C9H-65W	212° Fuse 6750 PSI			
SHW-P625-19C9H-95W	212° Fuse 10,000 PSI			
Replacement fusible plugs also available. Old cap style available upon request.				
WARNING: Canc	er and Reproductive Ha	ırm –		

SHW-GVHM68025E1-65 SHW-GVHM68025E1-78

Part # SHW-GVHM68061-65-24

GVHM Series: CGA 695

Hydrogen / Methane 3,001-4,700 PSI



3/4 NGT Tapered Thread, Brass			
Part Number	Safety		
SHW-GVHM69565-48	5000 PSI 212° fuse		
SHW-GVHM69565-55	5833 PSI 212° fuse		
European Inlet 25E, Brass			
Part Number	Safety		
SHW-GVHM69525E5-48	5000 PSI 212° fuse		
SHW-GVHM69525E5-55	5833 PSI 212° fuse		

Tanarad Thread Brace

Part # SHW-GVHM69565-55

GVHM Series: CGA 01

	a H	
	1	
64	9	

CGA / O'T Oxygen 3,500-4,700 PSI				
3/4" NGT Tapered Thread, Brass		3/4" NGT Tapered Thi Chrome	read,	
Part Number	Safety			
SHW-GVHM70161-65	6750 PSI	Part Number	Safety	
SHW-GVHM70161-95	10,000 PSI	SHW-GVHMA70161-65	6750 PSI	
3/4" NGT +24 Over Si	European Inlet 25E, B	Irass		
Thread, Brass		Part Number	Safety	
Part Number	Safety	SHW-GVHM70125E1-65	6750 PSI	
SHW-GVHM70161-65-24	6750 PSI			
SHW-GVHM70161-95-24	10,000 PSI	 European Inlet 25E, Chrome 		
		Part Number	Safety	

Safety SHW-GVHMA70161-65-24 6750 PSI

SHW-GVHMA70125E1-65 6750 PSI

Cancer and Reproductive	e Harm – www.P65Warnings.ca.gov	
	s name www.roowannigs.ca.gov	



www.P65Warnings.ca.gov

Rev: 6/19/17, 11/17/16, 1/26/16, 2/7/14, 7/1/13



GV Series: Repair Instructions

REPAIR INSTRUCTIONS FOR GV SERIES INDUSTRIAL AND CHROME PLATED VALVES

DISASSEMBLY OF VALVE

- Place the valve assembly into a vise or similar holding fixture, taking care not to damage the inlet or outlet threads. The 1. holding fixture must securely grip the valve body on the wrench flats so that no damage is done to the internal bores, external threads, outlet, or pressure relief device.
- 2 Chamber
 - Using a 13 mm socket, remove the handwheel nut from the handwheel by turning it counter clockwise. a.
 - Remove the handwheel from the stem square. b.
 - Using an 11/16" socket wrench or hex box wrench, remove the bonnet by turning it counter clockwise. The stem c. subassembly with o-ring and back-up o-ring may remove with the bonnet. If not, remove the stem subassembly from the valve after the bonnet.
 - Being careful not to scratch the bonnet sealing surface in the valve body, use a square drive to remove the d. lower plug from the valve chamber, by turning it counter clockwise.
- Pressure Relief Device 3.
 - Being careful not to scratch the sealing surface of the valve body, remove the pressure relief device by turning it a. counter clockwise using a 5/8" hex box wrench or socket.

INSPECTION OF VALVE AND COMPONENTS

Valve Body 1.

- Inspect the valve body chamber for dirt, debris or damage. Where possible, blow out the valve body chamber a. using clean, dry, Compressed Air or Nitrogen to remove any foreign particles.
- b. If the valve body is damaged, do not attempt to repair. Order a new valve assembly.
- 2. Components
 - Always discard the bonnet and stem subassembly and the lower plug. Order replacement parts. NOTE: The a. lower plug replacement must correspond with the valve body and its relative application. For example, standard valves have a .125" or .156" through hole in the body which uses a nylon seat diameter that is relative to that size, part number 1400-40. Carbon dioxide and manifold valves - except for oxygen - have a .272" through hole in the body and use a nylon seat that is relative to that size, part number 1400-40A.
 - Handwheels should only be reused if in good condition. Discard handwheels if damaged. b.
 - Inspect the pressure relief device threads for damage. Inspect the rupture disc and the webbed washer for C. scratches. Discard this component if damaged and order replacement parts.

ASSEMBLY OF VALVE

1. Chamber

- Apply 3 dabs of lubricant around the perimeter of the lower plug threads, approximating the size of a pencil a. eraser for each. Locate lubricant toward the lower most threads closest to the crimped seat but using care not to get lubricant on the nylon seat. NOTE: Use Turmoxygen LC027 lubricant for oxygen service. Use Christo-Lube MCG-111 lubricant for all other gas applications.
- b. Being careful not to damage the bonnet sealing surface in the valve body, install the new lower plug into the chamber, seat first and tighten using a square drive until it is fully seated.
- Engage the new bonnet and stem subassembly into the valve body and hand tighten by turning clockwise. C. Rotate stem square until it becomes engaged in the lower plug.
- Using an 11/16" hex torque wrench, tighten the bonnet to 50-60 ft. lbs. NOTE: A properly calibrated torque d. wrench must be used. Over torquing will damage the bonnet.
- Place the handwheel over the stem square. Thread the handwheel nut onto the stem thread and tighten to 15e. 35 in lbs
- To ensure free and smooth operation, open and close the valve several times by turning the handwheel. f. Pressure Relief Device (PRD)
- 2.
 - NOTE: Refer to CGA S-1.1 latest edition to select the correct pressure relief device type according to the a. cylinder pressure and application.
 - b. Thread the proper pressure relief device on the PRD port until hand tight.
 - Using a 5/8" socket and a calibrated torque wrench, tighten the PRD to 25-35 ft. lbs. Over torquing will damage c. the PRD.

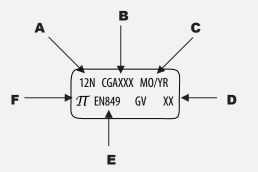
TESTING OF ASSEMBLED VALVE

- Thoroughly test each repaired valve assembly by inserting and tightening the valve assembly into a cylinder or 1. suitable test fixture.
- Pressurize the valve assembly with an inert gas to the working pressure of the cylinder of intended use. 2
- 3. With outlet suitably plugged, open the valve assembly by turning the handwheel counter clockwise. Using leak detection solution or equipment, check the bonnet, stem, and PRD for leaks.
- 4. Close the valve assembly by turning the handwheel clockwise. Remove the outlet plug and check for seat leakage through the outlet using proper leak detection solution or equipment.
- 5. If any leakage is detected, in the open or the closed position, the necessary repairs must be made before using the valve assembly.



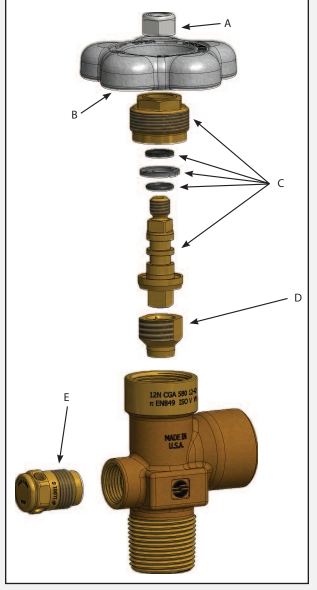
GV Series: Stamping Cross Reference / Parts Breakdown

STAMPING CROSS REFERENCE FOR GV SERIES INDUSTRIAL AND CHROME-PLATED VALVES



- A. Inlet Thread Designation
- B. Outlet Specification
- C. Month/Year of Manufacture
- D. Week of Calendar Year
- E. International Standard for Cylinder Valve Design Specifications
- F. Regulatory Approval (PI Mark)

PARTS BREAKDOWN FOR GV OR GVHM SERIES INDUSTRIAL AND CHROME-PLATED VALVES



Des	cription	Part Number	
A.	Handwheel Nut	SHW-1251-6	
Β.	Handwheel	SHW-1919A	
C.	Bonnet and Stem Assembly Includes: Bonnet, Back-Up O-Ring*, O-Ring*, Thrust Washer, Stem	SHW-1400-30-XXX (GV) SHW-1400-32GVH-XXX (GVHM)**	
D.	Lower Plug and Seat Assembly Includes: Lower Plug and Seat	SHW-1400-40 (Standard) SHW-1400-40A (CO2/Manifold)	
E.	Pressure Relief Device Unitized Assembly Includes: Plug, Rupture Disc and Webbed Seal Washer	P625-19X9-XX (GV) P625-19X9H-XX (GVHM)	
* GVHM has two O-rings.			

** For XXX options, see kits below.

GV KEY REPLACEMENT PARTS

Part Number	Description	
SHW-1400-30-101KIT	GV Kits, Brass – Each kit includes 25 Bonnet and Stem Assemblies, Turmoxygen	
SHW-1-1400-30-101KIT	GV Kits, Plated – Each kit includes 25 Bonnet and Stem Assemblies, Turmoxygen	

GVHM KEY REPLACEMENT PARTS

Part Number	Description	
SHW-1400-32GVH-100KIT	GVHM Kits, Brass –	Each kit includes 25 Bonnet and Stem Assemblies, Turmoxygen
SHW-1400-32-GVH-101KIT	GVHM Kits, Brass –	Each kit includes 25 Bonnet and Stem Assemblies, Christo-Lube
SHW-1-1400-32GVH-100KIT	GVHM Kits, Plated –	Each kit includes 25 Bonnet and Stem Assemblies, Turmoxygen
SHW-1-1400-32-GVH-101KIT	GVHM Kits, Plated –	Each kit includes 25 Bonnet and Stem Assemblies, Christo-Lube



GRPV Series: Global Residual Pressure Features

Durable forged brass body, precisely machined internal components and design elements meet the most stringent International valve performance standards. Automated assembly and testing processes ensure exceptional quality. All Sherwood GRPV valves are 100% leak tested.

Dynamic front piston seal design is not in direct contact with the flow passage during filling.

> Inlet and Outlet thread configurations are available for a broad spectrum of Customer, Country and Code specifications.



Sherwood GRPV valves are designed to retain approximately 30 to 50 psig pressure, maintaining the integrity of the cylinder contents against contaminants, even if the valve is left open.

The unique combination of innovative design and quality construction offers protection of cylinder contents without the expense of a time-consuming purge and clean cycle.



The unitized plug design of the Pressure Relief Device (PRD) provides excellent flow characteristics. Optical Character Recognition technology utilized to verify appropriate burst disc pressure rating. Sherwood's exclusive "webbed washer" design protects burst disc during handling and

bulk shipment.

STANDARDS CONFORMANCE DESIGN SPECIFICATIONS CGA V-9 Standard for Gas Cylinder Valves Maximum Working Pressure 6,000 PSIG 413 BAR CGA \$1.1 Standard for Pressure Relief Devices **Burst Pressure** 15,000 PSIG 1,035 BAR Compressed Gas Cylinder Valve Min: -50°F -45°C CGA V-1 **Operating Temperature Outlet and Inlet Specifications** Max: 130°F 55°C -54°C International Standard for Cylinder Valves Min: -65°F ISO 10297 Storage Temperature **Design Specifications** Max: 155°F 68°C International Standard for Residual Pressure ISO 15996 Valves Design Specifications International Standard for Cylinder Valves 1X10⁻³ atm cc/s EN 849 Leak Rate Internal/External **Design Specifications** Australian Standard for Compressed Gas **Minimum Cycle Life** 2,000 Cycles AS2473 **Cylinder Valves** Transportable Pressure Equipment Directive Standard: .28 TPED **Cv Flow Factor** Modules B & D CO2 / Manifold: .50







Part # SHW-GRPV34661-32

Part # SHW-GRPV54061-38

Part # SHW-GRPV58061-38

Part # SHW-GRPV32061-28





Part # SHW-GRPV58061-32



Part # SHW-GRPV59061-32

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Safety Reliefs

Part Number	Sherwood GV Series Plug Style Safety
SHW-P625-19C9-28W	Sherwood GV Series Plug Style Safety 212° Fuse 3000 PSI
SHW-P625-19C9-32W	Sherwood GV Series Plug Style Safety 212° Fuse 3360 PSI
SHW-P625-19C9-35W	Sherwood GV Series Plug Style Safety 212° Fuse 3775 PSI
SHW-P625-19C9-38W	Sherwood GV Series Plug Style Safety 212° Fuse 4000 PSI

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

al Pressure	e Cylinder Valves	
CGA 320	Residual Pressure Cylinder Valve	e
Part Number	Description	Safety
SHW-GRPV32061-28	3/4" NGT, Tapered Thread, Brass	3000 PSI
SHW-GRPV32061-32	3/4" NGT, Tapered Thread, Brass	3360 PSI
SHW-GRPV32061-35	3/4" NGT, Tapered Thread, Brass	3775 PSI
SHW-GRPV32061-38	3/4" NGT, Tapered Thread, Brass	4000 PSI
CGA 320	Flanged Residual Pressure Va	lve for Beverage Cylinders
Part #	Part Description	Description
SHW-GRPV32051-28LX	CGA320 1 1/8UNF 3000 PSI CG1	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-28LX-	G54 CGA320 1 1/8UNF 3000 PSI CG1*	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-28LX-	75 CGA320 3/4UNF 3000 PSI CG1	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-32LX	CGA320 1 1/8UNF 3360 PSI CG1	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-32LX-		Lexan Hndwhl Residual Pressur
SHW-GRPV32051-32LX-		Lexan Hndwhl Residual Pressur
SHW-GRPV32051-35LX	CGA320 1 1/8UNF 3775 PSI CG1	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-35LX-		Lexan Hndwhl Residual Pressur
SHW-GRPV32051-38LX	CGA320 1 1/8UNF 4000 PSI CG1	Lexan Hndwhl Residual Pressur
SHW-GRPV32051-38LX-		Lexan Hndwhl Residual Pressur
	ptor compatible version	
CGA 346 Part Number	Residual Pressure Cylinder Valve	
	Description	Safety
SHW-GRPV34661-28	3/4" NGT, Tapered Thread, Brass	3000 PSI
SHW-GRPV34661-32	3/4" NGT, Tapered Thread, Brass	3360 PSI
SHW-GRPV34661-35	3/4" NGT, Tapered Thread, Brass	3775 PSI
SHW-GRPV34661-38	3/4" NGT, Tapered Thread, Brass	4000 PSI
CGA 350	Residual Pressure Cylinder Valve	e
Part Number	Description	Safety
SHW-GRPV35065-28	3/4" NGT, Tapered Thread, Brass	3000 PSI 212° fuse
SHW-GRPV35065-32	3/4" NGT, Tapered Thread, Brass	3360 PSI 212° fuse
SHW-GRPV35065-35	3/4" NGT, Tapered Thread, Brass	3775 PSI 212° fuse
SHW-GRPV35065-38	3/4" NGT, Tapered Thread, Brass	4000 PSI 212° fuse
CGA 540	Residual Pressure Cylinder Valvo	e
Part Number	Description	Safety
SHW-GRPV54061-28	3/4" NGT, Tapered Thread, Brass	3000 PSI
SHW-GRPV54061-32	3/4" NGT, Tapered Thread, Brass	3360 PSI
SHW-GRPV54061-35	3/4" NGT, Tapered Thread, Brass	3775 PSI
SHW-GRPV54061-38	3/4" NGT, Tapered Thread, Brass	4000 PSI
CGA 580	Residual Pressure Cylinder Valve	
Part Number	Description	Safety
SHW-GRPV58061-32	3/4" NGT, Tapered Thread, Brass	3360 PSI
SHW-GRPV58061-35	3/4" NGT, Tapered Thread, Brass	3775 PSI
SHW-GRPV58061-38	3/4" NGT, Tapered Thread, Brass	4000 PSI
SHW-GRPVA58061-32	3/4" NGT, Tapered Thread, Chrome	3360 PSI
SHW-GRPV58061-32-7	3/4" NGT +7 Over Size, Tapered Thread,	
SHW-GRPV58061-35-7	3/4" NGT +7 Over Size, Tapered Thread,	Brass 3775 PSI
SHW-GRPV58061-38-7	3/4" NGT +7 Over Size, Tapered Thread,	
CGA 590	Residual Pressure Cylinder Valve	e
Part Number	Description	Safety
SHW-GRPV59061-28	3/4" NGT, Tapered Thread, Brass	3000 PSI
SHW-GRPV59061-32	3/4" NGT, Tapered Thread, Brass	3360 PSI
SHW-GRPV59061-35	3/4" NGT, Tapered Thread, Brass	3775 PSI
SHW-GRPV59061-38	3/4" NGT, Tapered Thread, Brass	4000 PSI
	2/4" NGT + 7 Over Size Tappared Thread	

Replacement Safety Reliefs

Description
Sherwood GV Series Plug Style Safety 3000 PS
Sherwood GV Series Plug Style Safety 3360 PSI
Sherwood GV Series Plug Style Safety 3775 PSI
Sherwood GV Series Plug Style Safety 4000 PSI

3/4" NGT +7 Over Size, Tapered Thread, Brass

Replacement fusible plugs also available. Old cap style available upon request. Call Customer Service for details.

3000 PSI

3360 PSI

3775 PSI

4000 PSI

SHW-GRPV59061-28-7

SHW-GRPV59061-32-7

SHW-GRPV59061-35-7

SHW-GRPV59061-38-7



GRPV Series: Specifications / Materials SELECTION OF PRESSURE RELIEF DEVICES

	CYLINDE	R SERVICE PR	ESSURE	DISC RUPTURE		PRESSURE RELIEF DEVICE		
-XX	D.O.T. Spec 3A, 3AA, 3AL	D.O.T. Exemption	International		NGE ፬ 160°F	CG-1 Frangible Disc	CG-4 ** Frangible Disc	CG-5 ** Frangible Disc
	Cylinders PSIG	Cylinders PSIG	Cylinders BAR	Min	Max	No Fuse Metal	165°F Fuse Metal	212°F Fuse Metal
-26	1665			2500	2775	P625-19N9-26	P625-19 X 9-26M	P625-19 X 9-26W
-28	1800			2700	3000	P625-19N9-28	P625-19 X 9-28M	P625-19 X 9-28W
-32	2015			3025	3360	P625-19N9-32	P625-19 X 9-32M	P625-19 X 9-32W
-35	2265			3400	3775	P625-19N9-35	P625-19 X 9-35M	P625-19 X 9-35W
-38	2400			3600	4000	P625-19N9-38	P625-19 X 9-38M	P625-19 X 9-38W
-39			200	3915	4350	P625-19N9-39	P625-19 X 9-39M	P625-19 X 9-39W
-43	2670			4005	4450	P625-19N9-43	P625-19 X 9-43M	P625-19 X 9-43W
-46	2900			4350	4833	P625-19N9-46	P625-19 X 9-46M	P625-19 X 9-46W
-47	2950			4425	4917	P625-19N9-47	P625-19 X 9-47M	P625-19 X 9-47W
-48	3000		230	4500	5000	P625-19N9-48	P625-19 X 9-48M	P625-19 X 9-48W
-50		3600		4860	5600	P625-19N9-50	P625-19 X 9-50M	P625-19 X 9-50W
-55	3500/3600			5250	5833	P625-19N9-55	P625-19 X 9-55M	P625-19 X 9-55W
-63	4000			6000	6665	P625-19N9-63	P625-19 X 9-63M	P625-19 X 9-63W
-65		4500		6075	6750	P625-19N9-65	P625-19 X 9-65M	P625-19 X 9-65W
-71		5000		6750	7500	P625-19N9-71	P625-19 X 9-71M	P625-19 X 9-71W
-78	5000			7500	8333	P625-19N9-78	P625-19 X 9-78M	P625-19 X 9-78W
-85		6000		8100	9000	P625-19N9-85	P625-19 X 9-85M	P625-19 X 9-85W
-95	6000			9000	10000	P625-19N9-95	P625-19 X 9-95M	P625-19 X 9-95W

**Copper Disc must be used for Hydrogen Service

X = N for Nickel Disc or C for Copper Disc

Description	Part Number	Materials of Construction	
· · ·			
Body	N/A	Forged Brass UNS Alloy #37700/Chrome Plating when applicable.	
Bonnet	1400-2	Free Machining Brass UNS Alloy #36000/Chrome Plating when applicable.	
Handwheel	1919A	Aluminum A380	
Handwheel Nut	1251-6	Steel Class 8, Zinc Plating	
Lower Plug	1400-4/1400-4A	Leaded Naval Brass C48500	
Lower Plug Seat	1400-13/1400-13A	Nylon Zytel 101	
		Plug: Free Machining Brass UNS Alloy #36000/ Chrome Plating when applicable.	
PRD	See Chart Above	Rupture Disc: Nickel Alloy 201; Copper UNS 22000	
		Webbed Seal Gasket: Copper Dead Soft C11000	
Stem	1400-3	Free Machining Brass UNS Alloy #36000	
O-Ring	G011EP	Ethylene Propylene	
Back up O-Ring	1400-9A	Ethylene Propylene	
Thrust Washer	1251-5	Delrin 500 AF	
RPV Piston	1400RP-10	Forged Brass UNS Alloy #37700	
RPV Plug	1400RPB-8	Free Machining Brass UNS Alloy #36000/Chrome Plating when applicable.	
RPV Spring	1400RP-7	Beryllium Copper	
Piston O-Ring	G008EP9	Ethylene Propylene	
Piston Quad Ring	G4011EP9	Ethylene Propylene	
RPV Plug O-Ring	G017EP9	Ethylene Propylene	

INLET O-RING FOR STRAIGHT THREADED GRPV SERIES RESIDUAL PRESSURE VALVES

Size	Part Number
1.125 UNF	G216A (Buna 70 Durometer)

LUBRICANTS

Christo-Lube MCG-111	Used in valves for all Industrial Gas Applications
Turmoxygen LC027	Used in valves for Oxygen Service

TORQUE VALUES	FOR GRPV	SERVIES	RESIDUAL	PRESSURE	VALVES

	Closing Torque @ 5400 PSIG Inlet Pressure	20-30 in. lbs.	(2.2-3.3 Nm)
	Operating Torque @ 5400 PSIG Inlet Pressure	10-20 in. lbs.	(1.1-2.2 Nm)
	Bonnet Installation Torque	50-60 ft. lbs.	(68-81 Nm)
	Handwheel Nut Installation Torque	15-35 in. lbs.	(1.7-3.9 Nm)
	PRD Installation Torque	25-35 ft. lbs.	(34-47 Nm)
Â			



GRPV Series: Repair Instructions

REPAIR INSTRUCTIONS FOR GRPV SERIES RESIDUAL PRESSURE VALVES

DISASSEMBLY OF VALVE

- Place the valve assembly into a vise or similar holding fixture, taking care not to damage the inlet or outlet threads. The holding fixture must securely grip the valve body on the wrench flats so that no damage is done to the internal bores, external threads, outlet, or pressure relief device.
- 2 Chamber
 - Using a 13 mm socket, remove the handwheel nut from the handwheel by turning it counter clockwise. a.
 - b. Remove the handwheel from the stem square.
 - Using an 11/16" socket wrench or hex box wrench, remove the bonnet by turning it counter clockwise. The stem subas-C. sembly with o-ring and back-up o-ring may remove with the bonnet. If not, remove the stem subassembly from the valve after the bonnet.
 - Being careful not to scratch the bonnet sealing surface in the valve body, use a square drive to remove the lower plug d. from the valve chamber, by turning it counter clockwise.
- 3. Pressure Relief Device
 - a. Being careful not to scratch the sealing surface of the valve body, remove the pressure relief device by turning it counter clockwise using a 5/8" hex box wrench or socket.

INSPECTION OF VALVE AND COMPONENTS 1.

- Valve Body
 - Inspect the valve body chamber for dirt, debris or damage. Where possible, blow out the valve body chamber using a. clean, dry, Compressed Air or Nitrogen to remove any foreign particles.
 - If the valve body is damaged, do not attempt to repair. Order a new valve assembly. b.
- 2. Components
 - Always discard the bonnet and stem subassembly and the lower plug. Order replacement parts. NOTE: The lower plug a. replacement must correspond with the valve body and its relative application. For example, standard valves have a .125" or .156" through hole in the body which uses a nylon seat diameter that is relative to that size, part number 1400-40. Carbon dioxide and manifold valves - except for oxygen - have a .272" through hole in the body and use a nylon seat that is relative to that size, part number 1400-40A.
 - Handwheels should only be reused if in good condition. Discard handwheels if damaged. b.
 - Inspect the pressure relief device threads for damage. Inspect the rupture disc and the webbed washer for scratches. C. Discard this component if damaged and order replacement parts.

ASSEMBLY OF VALVE

1.

- Chamber
 - Apply 3 dabs of lubricant around the perimeter of the lower plug threads, approximating the size of a pencil eraser for a. each. Locate lubricant toward the lower most threads closest to the crimped seat but using care not to get lubricant on the nylon seat. NOTE: Use Turmoxygen LC027 lubricant for oxygen service. Use Christo-Lube MCG-111 lubricant for all other gas applications.
 - Being careful not to damage the bonnet sealing surface in the valve body, install the new lower plug into the chamber, b. seat first and tighten using a square drive until it is fully seated.
 - C. Engage the new bonnet and stem subassembly into the valve body and hand tighten by turning clockwise. Rotate stem square until it becomes engaged in the lower plug.
 - Using an 11/16" hex torque wrench, tighten the bonnet to 50-60 ft. lbs. NOTE: A properly calibrated torque wrench must d. be used. Over torquing will damage the bonnet.
 - Place the handwheel over the stem square. Thread the handwheel nut onto the stem thread and tighten to 15-35 in. lbs. e. To ensure free and smooth operation, open and close the valve several times by turning the handwheel. f.
- 2. Pressure Relief Device (PRD)
 - NOTE: Refer to CGA S-1.1 latest edition to select the correct pressure relief device type according to the cylinder presa. sure and application.
 - b. Thread the proper pressure relief device on the PRD port until hand tight.
 - Using a 5/8" socket and a calibrated torgue wrench, tighten the PRD to 25-35 ft. lbs. Over torguing will damage the PRD. C.

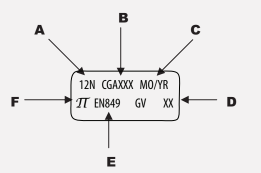
TESTING OF ASSEMBLED VALVE

- Thoroughly test each repaired valve assembly by inserting and tightening the valve assembly into a cylinder or suitable test 1. fixture.
- 2. Pressurize the valve assembly with an inert gas to the working pressure of the cylinder of intended use.
- 3. With outlet suitably plugged, open the valve assembly by turning the handwheel counter clockwise. Using leak detection solution or equipment, check the bonnet, stem, and PRD for leaks.
- 4. Close the valve assembly by turning the handwheel clockwise. Remove the outlet plug and check for seat leakage through the outlet using proper leak detection solution or equipment.
- 5. If any leakage is detected, in the open or the closed position, the necessary repairs must be made before using the valve assembly.



GRPV Series: Stamping Cross Reference / Parts Breakdown

STAMPING CROSS REFERENCE FOR GRPV SERIES RESIDUAL PRESSURE VALVES



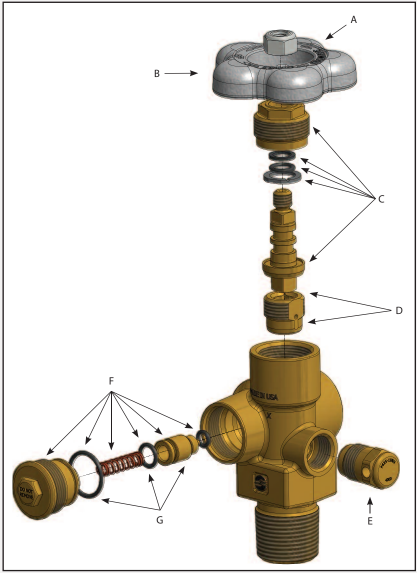
- $\textbf{A.} \ \textbf{Inlet} \ \textbf{Thread} \ \textbf{Designation}$
- B. Outlet Specification
- C. Month/Year of Manufacture
- D. Week of Calendar Year
- E. International Standard for Cylinder Valve Design Specifications
- F. Regulatory Approval (PI Mark)

PARTS BREAKDOWN FOR GRPV SERIES RESIDUAL PRESSURE VALVES

Des	cription	Part Number
A.	Handwheel Nut	SHW-1251-6
B.	Handwheel	SHW-1919A
C.	Bonnet and Stem Assembly Includes: Bonnet, Back-Up O-Ring,	SHW-1400-30-100 (Oxygen)
	O-Ring, Thrust Washer and Stem	SHW-1400-30-101 (All Others)
D.	Lower Plug and Seat Assembly Includes: Lower Plug and Seat	SHW-1400-40 (Standard)
		SHW-1400-40A (CO2/Manifold)
E.	Pressure Relief Device Includes: Plug, Rupture Disc and Webbed Seal Washer	SHW-P625-19X-XX
F.	Includes RPV Assembly, Plug, O-Rings, Spring and Piston	SHW-GRPV-KIT
G.	Includes O-Rings and Piston Assembly	SHW-GRPV-NVA-KIT

GRPV KEY REPLACEMENT PARTS	
Part Number	Description
SHW-GRPV-KIT	Total RPV Assembly Kit, 50 Each
SHW-GRPV-NVA-KIT	Piston Assembly Kit Only, 25 Each

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



Note: Residual check components are not available. For service or repair, contact Ratermann.

Rev: 3/16/16, 10/23/14

Fill Adapters for the GRPV Series



Part # SHW-TLG540S

2 Piece Adapters

Retractable Pin adapters provides maximum operating flexibility to fill or evacuate a cylinder with either a conventional valve or a GRPV. Engage the Pin Locking Tool (see below), rotate the tool clockwise to depress the pin for use with a conventional valve. Or, rotate the tool counter-clockwise to release the pin for use with a GRPV valve. The adapter incorporates an o-ring seal for a hand tight connection.

*Adapters can be used with TV RPV also.



Part # SHW-TLG580SLW

Adapter with Retractable Pin

	Part Number	Description
*	SHW-TLG580SLW	Fill Adapter with Retractable Pin CGA 580
*	SHW-TLG590SLW	Fill Adapter with Retractable Pin CGA 590





GRPV SERIES FILL ADAPTERS

Part # SHW-TL590D

One Piece Adapter With Fixed Pin

Adapter features a rigid-mounted pin for use on manifolds dedicated to filling cylinders with Sherwood GRPV valves.

*Adapters can be used with TV RPV also.

Adapter with Fixed Pin

	Part Number	Description
	SHW-TLG680S	Fill Adapter with Fixed Pin CGA 680
	SHW-TLG320W	Fill Adapter with Fixed Pin CGA 320
	SHW-TLG346S	Fill Adapter with Fixed Pin CGA 346
	SHW-TLG350S	Fill Adapter with Fixed Pin CGA 350
	SHW-TLG540S	Fill Adapter with Fixed Pin CGA 540
*	SHW-TL580D	Fill Adapter with Fixed Pin CGA 580

* SHW-TL590D Fill Adapter with Fixed Pin CGA 590



Pin Locking Tool

Used with retractable pin adapter.

Pin Locking Tool	
Part Number	Description
SHW-TL580B	Pin Locking Tool

Part # SHW-TLG350S

SHERWOOD MASTER DISTRIBUTOR

Checking Rod

Gas cylinders can be checked for content-integrity by simply inserting the checking rod and pushing against the resistance of the check valve. The sound of escaping gas indicates residual cylinder pressure.

Checking Rod

checking Kou	
Part Number	Description
SHW-TL580C	Checking Rod

Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Ratermann Manufacturing, Inc. Customer Service 1-800-264-7793 | Email sales@rmimfg.com | Order Online at Web Store www.rmiorder.com 34A-33





MVHM Series: Monel[®] Valves

Tough forged Monel[®] construction for extreme corrosive environments

KEY FEATURES & BENEFITS

- Designed to resist stress corrosion cracking as well as toxic atmospheres
- Corrosion resistant

MVHM SERIES: MONEL[®] VALVES

- Compatible with high-pressure oxygen and other oxidizing gases
- Leak rate 1x10⁴, 10 times better than the industry standard for extreme applications
- Reduced internal stress zones
- Innovative valve core design
- Optimized bonnet assembly
- Enhanced Pressure Relief design
- Reliable dual O-ring and back-up ring design
- 100% helium leak tested @ 6000 PSI

Design Specifications

besign speemeations		
	English	Metric
Max Working Pressure:	6000 PSI	413 Bar
Burst Pressure:	13,500 PSI	931 Bar
Leak Rate:	1x10 ^{-₄} atm cc/sec	1x10 ^{-₄} Bar mL/sec
Operating Temperature:	-50° F→ +149° F	-46° C → +65° C
Operating Torque:	10-20 inlbs.	1-2 N-m
Cv Flow Factor:	Standard .69 CO2 / M	anifold 1.23
Cycle Life:	2000 Cycles	2000 Cycles

Standards Conformance

CGA V-9	Standard for Gas Cylinder Valves
CGA \$1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications
ISO 10297	International Standard for Cylinder Valves Design Specifications
ISO 11363-1	25E Inlet Thread Specifications
AS2473	Australian Standard for Compressed Gas Cylinder Valves
TPED/ADR	Transportable Pressure Equipment Directive
A-A-59860	US General Services Administration Standards for Gas Cylinder Valves

Materials of Construction

Description	Materials of Construction
Handwheel	Aluminum ASTM A380
Locknut	Class 8 Steel with Nylon Insert
Stem	Monel N04405
Bonnet	Monel N04405
Backup Ring	PTFE (Upper), Ethylene Propylene (EPDM, Lower)
O-Ring	Ethylene Propylene (EPDM)
Thrust Washer	Delrin [®] 500AF
Seat Subassembly Plug	Leaded Naval Brass C48500
Seat Subassembly Seat	Nylon, Zytel 101
Body	Forged Monel N0400
Lubricants	Turmoxygen
Safety Subassembly Plug	Monel N04405
Safety Subassembly Disc	Bronze Copper C22000 or Nickel 201
Safety Subassembly Washer	Copper C11000
Safety Subassembly Fuse Metal	Eutectic Alloy





Ordering Info Monel® Valves

CGA 347 Air	
Part Number	Description
SHW-MVHM34764-65	CGA 347, 3/4 NGT, 6750 PSI 165° Fuse
SHW-MVHM34725E4-65	CGA 347, 25E4, 6750 PSI 165° Fuse
SHW-MVHM34764-65-24	CGA 347, 3/4 NGT-24, 6750 PSI 165° Fuse
SHW-MVHM34725E1-65-24	CGA 347, 25E1 -24, 6750 PSI

CGA 540 Oxygen

Part Number	Description
SHW-MVHM54064-32	CGA 540, 3/4 NGT, 3360 PSI 165° Fuse
SHW-MVHM54064-35	CGA 540, 3/4 NGT, 3775 PSI 165° Fuse
SHW-MVHM54064-38	CGA 540, 3/4 NGT, 4000 PSI 165° Fuse
SHW-MVHM54025E4-32	CGA 540, 25E4, 3360 PSI 165° Fuse
SHW-MVHM54025E4-35	CGA 540, 25E4, 3775 PSI 165° Fuse
SHW-MVHM54025E4-38	CGA 540, 25E4, 4000 PSI 165° Fuse

CGA 701 Oxygen

Part Number	Description
SHW-MVHM70164-65-24	CGA 701, 3/4 NGT-24, 6750 PSI 165° Fuse
SHW-MVHM70125E4-65	CGA 701, 25E4, 6750 PSI 165° Fuse

CGA 702 Air

Part Number	Description
SHW-MVHM70264-85-24	CGA 702, 3/4 NGT-24, 9000 PSI 165° Fuse
SHW-MVHM70225E4-85	CGA 702, 25E4, 9000 PSI 165° Fuse

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

34A-34

SVHM Series: Stainless Steel Valves

Stainless steel valves for challenging environments such as salt water and corrosive atmospheres like chemical processing plants.

KEY FEATURES & BENEFITS

- Designed to resist stress corrosion cracking as well as toxic atmospheres
- Corrosion resistant
- Compatible with high-pressure oxygen and other oxidizing gases
- Leak rate 10 times better than the industry standard for extreme applications $1 \times 10^{\rm -4}$
- Reduced internal stress zones
- Innovative valve core design
- Optimized bonnet assembly
- Enhanced Pressure Relief design
- Reliable dual O-ring and back-up ring design
- 100% helium leak tested

Design Specifications

	English	Metric
Max Working Pressure:	6000 PSI	413 Bar
Burst Pressure:	13,500 PSI	931 Bar
Leak Rate:	1x10 ^{-₄} atm cc/sec	1x10 ^{-₄} Bar mL/sec
Operating Temperature:	-50° F→ +149° F	-46° C → +65° C
Operating Torque:	10-20 inlbs.	1-2 N-m
Cv Flow Factor:	Standard .69 CO2 / M	anifold 1.23
Cycle Life:	2000 Cycles	2000 Cycles

Standards Conformance

CGA V-9	Standard for Gas Cylinder Valves
CGA \$1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications
ISO 10297	International Standard for Cylinder Valves Design Specifications
ISO 11363-1	25E Inlet Thread Specifications
AS2473	Australian Standard for Compressed Gas Cylinder Valves
TPED/ADR	Transportable Pressure Equipment Directive
A-A-59860	US General Services Administration Standards for Gas Cylinder Valves



Materials of Construction

MASIER	DISTRIBU	TUR

SHERWOOD

Description	Materials of Construction
Handwheel	Plated Aluminum ASTM A380
Locknut	316 Stainless Steel with Nylon Insert
Stem	316 Stainless Steel
Bonnet	316 Stainless Steel
Bonnet Gasket	Copper C11000
Backup Ring	PTFE (Upper), Ethylene Propylene (EPDM-Lower)
O-Ring	Ethylene Propylene (EPDM)
Thrust Washer	Delrin [®] 500AF
Seat Subassembly Plug	Leaded Naval Brass C48500
Seat Subassembly Seat	Nylon, Zytel 101
Body	Forged 316L Stainless Steel
Lubricants	Turmoxygen
Safety Subassembly Plug	316L Stainless Steel
Safety Subassembly Disc	Nickel 201
Safety Subassembly Washer	Copper C11000
Safety Subassembly Fuse Metal	Eutectic Alloy

Ordering Info SVHM Series: Stainless Steel Valves							
Part Number	CGA Outlet	Gas Service @ 70° F	inlet	Safety	Outlet Thread Size		
SHW-SVHM34760	347	3001–4700 PSI	3/4" NGT	No PRD	.825–14 NGO		
SHW-SVHM34761-55	347	3001–4700 PSI	3/4" NGT	5833 PSI CG-1	.825–14 NGO		
SHW-SVHM34761-65	347	3001–4700 PSI	3/4" NGT	6750 PSI CG-1	.825–14 NGO		
SHW-SVHM34761-55-24	347	3001–4700 PSI	3/4" NGT-24 Threads Oversize	5833 PSI CG-1	.825–14 NGO		
SHW-SVHM34761-65-24	347	3001–4700 PSI	3/4" NGT-24 Threads Oversize	6750 PSI CG-1	.825–14 NGO		



NGV, NGVHM & NGRPV Series: Global Industrial Gas Valves for Hydrocarbon-Based Flammable Gases

Global valve for hydrocarbon-based flammable gases, including compressed natural gas (CNG), methane, ethane and other similar gases.

KEY FEATURES & BENEFITS

- Automated assembly and testing processes ensure exceptional quality
- 100% helium leak tested
- Heavy-duty forged brass body for durability and high pressure
- Precisely machined internal components meet the most stringent international valve performance standards
- Reduced internal stress zones

SERIES NGV & NGVHM GLOBAL VALVES

- Innovative valve core design
- Durable Buna-N O-ring and PTFE backup O-ring compatible with flammable gases
- Pressure Relief Device (PRD) unitized plug design provides excellent flow characteristics
- Metal-to-metal seal below bonnet threads prevents pressure in the threads at top of valve body
- Direct-drive stem design with optimized O-ring (NGV) or double O-ring (NGVHM) seal reduces friction and operates at exceptionally low torque levels
- Available inlets include NGT, UNF, DIN477, BS, ABNT and others
- Tapped for dip tube as required

Standards Conformance CGA V-9 Standard for Gas Cylinder Valves CGA \$1.1 Standard for Pressure Relief Devices

	Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications
ISO 10297	International Standard for Cylinder Valves Design Specifications
ISO 11363-1	25E Inlet Thread Specifications
AS2473	Australian Standard for Compressed Gas Cylinder Valve
TPED/ADR	Transportable Pressure Equipment Directive
A-A-59860	US General Services Administration Standards for Gas Cylinder Valves

Ordering Info Key Replacement Parts			
Part Number	Description		
SHW-1400-31NGV-101KIT (N	IGV) Bonnet & Seat Assembly Kit		
SHW-1400-33NGV-101KIT (N	IGVHM) (includes 25 sub-assemblies)		
SHW-NGRPV-KIT	NGRPV Piston Assembly Kit (includes 50 sub-assemblies)		
Lubricants			
Part Number	Description		
SHW-Christo-Lube	Used in Valves for All Industrial Gas Applications		



Ordering Info NGV & NGVHM Global Valves

Doub Musich ou	CCA 0	DCI Damas	Calledon Trans.	Index Theread
Ethylene				
SHW-NGV35061-38	CGA 350	0-3,000 PSI	Rupture Disc 4,000 PSI	3/4"-14 NGT
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
Ethane				
SHW-NGV35064-38	CGA 350	0-3,000 PSI	165° Fuse Rupture Disc 4,000 PSI	3/4"-14 NGT
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
Methyl Fluoride				

Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGV35061-38	CGA 350	0-3,000 PSI	Rupture Disc 4,000 PSI	3/4"-14 NGT

Methane				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGV35045-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1/2"-14 NGT
SHW-NGV35065-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	3/4"-14 NGT
SHW-NGV35055-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1 1/8"-12 UNF
SHW-NGV35025E5-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	25E ISO
SHW-NGV35085-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1"-11 1/2" NGT
SHW-NGVHM69565-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	3/4"-14 NGT
SHW-NGVHM69565-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	3/4"-14 NGT
SHW-NGVHM69555-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	1 1/8"-12 UNF
SHW-NGVHM69555-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	1 1/8"-12 UNF
SHW-NGVHM69525E5-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	25E ISO
SHW-NGVHM69525E5-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	25E ISO
SHW-NGVHM70365-85	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 9,000 PSI	3/4"-14 NGT
SHW-NGVHM70365-95	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 10,000 PSI	3/4"-14 NGT
SHW-NGVHM70325E5-85	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 9,000 PSI	25E ISO
SHW-NGVHM70325E5-95	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 10,000 PSI	25E ISO

Natu	ral	Gas

25

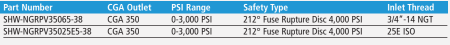
Natural Gas				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGV35045-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1/2"-14 NGT
SHW-NGV35065-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	3/4"-14 NGT
SHW-NGV35055-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1 1/8"-12 UNF
SHW-NGV35025E5-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	25E ISO
SHW-NGV35085-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	1"-11 1/2" NGT
SHW-NGVHM69565-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	3/4"-14 NGT
SHW-NGVHM69565-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	3/4"-14 NGT
SHW-NGVHM69555-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	1 1/8"-12 UNF
SHW-NGVHM69555-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	1 1/8"-12 UNF
SHW-NGVHM69525E5-48	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 5,000 PSI	25E ISO
SHW-NGVHM69525E5-65	CGA 695	3,001-4,700 PSI	212° Fuse Rupture Disc 6,750 PSI	25E ISO
SHW-NGVHM70365-85	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 9,000 PSI	3/4"-14 NGT
SHW-NGVHM70365-95	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 10,000 PSI	3/4"-14 NGT
SHW-NGVHM70325E5-85	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 9,000 PSI	25E ISO
SHW-NGVHM70325E5-95	CGA 703	4,701-6,400 PSI	212° Fuse Rupture Disc 10,000 PSI	25E ISO



NGV, NGVHM & NGRPV Series:

Global Industrial Gas Valves for Hydrocarbon-Based Flammable Gases

Ordering Info Res	sidual NGV (Global Valves		
Methyl Fluoride				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGRPV35064-38	CGA 350	0-3,000 PSI	165° Fuse Rupture Disc 4,000 PSI	3/4"-14 NGT
Ethane				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGRPV35061-38	CGA 350	0-3,000 PSI	Rupture Disc 4,000 PSI	3/4"-14 NGT
Ethylene				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGRPV35061-38	CGA 350	0-3,000 PSI	Rupture Disc 4,000 PSI	3/4"-14 NGT
Methane				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread
SHW-NGRPV35065-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	3/4"-14 NGT
SHW-NGRPV35025E5-38	CGA 350	0-3,000 PSI	212° Fuse Rupture Disc 4,000 PSI	25E ISO
Natural Gas				
Part Number	CGA Outlet	PSI Range	Safety Type	Inlet Thread





Design Specifications		
	English	Metric
NGV Max. Working Pressure:	3000 PSI	200 Bar
NGVHM Max. Working Pressure:	6000 PSI	413 Bar
Burst Pressure:	15,000 PSI	1034 Bar
Operating Temperature Range:	-50° F→ +130° F	-45° C → +54° C
Leak Rate Internal/External:	1x10 ⁻³ atm cc/sec.	1x10 ⁻³ Bar mL/sec.
Minimum Cycle Life:	2000 Cycles	2000 Cycles
Cv Flow Factor:	Standard .690	Standard .690
Operating Torque:	NGV: 10-20 inlbs. NGVHM: 10-20 inlbs.	NGV: 1.1–2.2 N-m NGVHM: 1.1–2.2 N-m
Bonnet Assembly Torques:	NGV: 50-60 ftlbs. NGVHM: 10-20 ftlbs.	NGV: 67.8–81.3 N-m NGVHM: 81.3–94.9 N-m
PRD Torques:	NGV: 25-35 ftlbs. NGVHM: 40-50 ftlbs.	NGV: 33.9–47.4 N-m NGVHM: 54.2–67.8 N-m
NGRPV Cap Assembly Torques:	15-25 ftlbs.	20.3–33.9 N-m

Materials of Construction

Part Number	Description	Materials of Construction	
NGV, NGVHM & NGRPV Series Industrial & Chrome-Plated Valves			
SHW-1400-2 (NGV & NGRPV) SHW-1400-2A (NGVHM)	Bonnet	Brass C36000; Chrome Plating When Applicable	
SHW-1919A	Handwheel	Aluminum A380	
SHW-1251-6	Handwheel Nut	Steel Class 8, Zinc Plating	
SHW-1400-4/1400-4A	Lower Plug	Brass C48500	
SHW-1400-13/1400-13A	Lower Plug Seat	Nylon, Zytel 101	
SHW-1400-3	Stem	Brass C36000	
SHW-G011B-65	O-Ring	Buna-N	
SHW-MS28774-011T	Back-up O-Ring	PTFE	
SHW-1251-5	Thrust Washer	Delrin [®] 500 AF	

Medical Valves



Post-type medical valves for "F" and "D" type cylinders and used for all CCA-860 yokes.

KEY FEATURES & BENEFITS

- Inert PTFE packing provides leak-free stem seal, long cycle life and resistance to corrosion
- Secondary O-ring helps to provide a secure seal under vacuum purging and low-pressure operation
- Strong, durable body is made from extruded brass rod and coated with a protective chrome finish
- Chamber design protects threads and stem from damage

SERIES KVAB POST MEDICAL VALVES

- Exceptional machining finishes for low-torque sealing and long packing life
- Durable lower plug is made of tough naval brass and coated with PTFE for lubricity
- Copper sealing gasket provides permanent, leak-resistant bonnet seal
- Pressure Relief Device is an integrated assembly to ensure proper assembly and to resist tampering
- Designed for use with all yokes made to CGA 860 drawing specifications
- Available in wrench or toggle type
- Nominal stroke is 1.5 turns, full flow at 1/3 turn
- Cleaned for oxygen service and oil free per CGA G-4.1

STANDARDS CONFORMANCE

CGA V-9	Standard for Compressed Gas Cylinder Valves
CGA \$1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications
A-A-59860	US General Services Administration Standards or Gas Cylinder Valves

DESIGN SPECIFICATIONS

	English	Metric
Maximum Working Pressure	3,000 PSIG	
Burst Pressure	12,000 PSIG	
Operating Temperature	Min: -50°F Max: 149°F	-45°C 65°C
Storage Temperature	Min: -65°F Max: 155°F	-54°C 68°C
Leak Rate Internal/External	1X10 ⁻⁵ cc/sec	
Cv Flow Factor	Standard: 102	Standard: 102
Minimum Cycle Life	5,000 Cycles	5,000 Cycles
Opening Torque	8–10 inlbs	1–1.1 N-m
Closing Torque	8–10 inlbs	1–1.1 N-m
Bonnet Torque	25–30 ftlbs.	33.9–40.6 N-m
PRD Torque	50–65 inlbs.	5.6–7.3 N-m
-		

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Inlet O-ring for Straight Threaded GV Series Industrial and Chrome Plated Valves

Size	Part Number	Material
0.625 UNF	SHW-G907A	BUNA
0.625 UNF	SHW-G016T	PTFE
0.750 UNF	SHW-G210A-9	BUNA
0.750 UNF	SHW-G210T	PTFE
1.125 UN	SHW-G216B	BUNA
1.125 UN	CVO-2T	PTFE

Part Number	Description	
SHW-9-4000-60-28	Safety 3000 PSI Standard rupture Disc	
SHW-9-4000-60-32	Safety 3360 PSI Standard rupture Disc	
SHW-9-4000-60-38	Safety 4000 PSI Standard rupture Disc	- 165 Fuse
SHW-9-4000-60-48	Safety 5000 PSI Standard rupture Disc	Safety
		Kit for
SHW-6513MFB-28KIT	165 Fuse Safety Kit (25 pcs.) 3000 PSI	3360 PSI
SHW-6513MFB-32KIT	165 Fuse Safety Kit (25 pcs.) 3360 PSI	Part #
SHW-6513MFA-48KIT	165 Fuse Safety Kit (25 pcs.) 5000 PSI	SHW-
		6513MFB-
SHW-1-KTS-1C	Toggle – New Rivet Design	32KIT
SHW-J33-09308SS	Toggle Pin – New style	
		. 💽 Tog
SHW-1-6502A	Bonnet	Par
SHW-19-6526	Stem Washer	SHW-1
SHW-6502A-3	Backup Ring	
SHW-6503SH	Bonnet & Stem Assembly	
SHW-6507A-17N	Lower Plug Assembly	
SHW-6514T	PTFE Packing	
SHW-6519	Packing Washer	
SHW-6521-X	Knob HW	Toggle Pin
SHW-6527SH	Spring	Part #
SHW-G1100-11H	Stem O-Ring	SHW-J33-093085
SHW-G210J	Inlet O-Ring, Viton	-
SHW-G908H	Flange O-Ring, Viton	-
SHW-G210T	Inlet O-ring PTFE	-
SHW-9-K655B-2	Pressure Relief Device	Crimping To
SHW-TL-KTS-C	Sherwood Crimping Tool	Part # SHW-TL-K
	for New Rivet Toggle	
	and Pins	



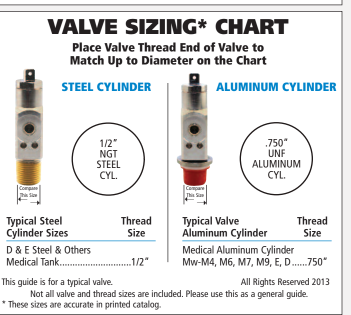
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WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Medical Post Valve Socket Removal and Installation

This valve socket has been developed to easily remove or reinstall the Medical Post Valve without damaging the valve. Specifically a valve with an "O" Ring in an aluminum cylinder that requires a given ft/lb torque. This socket will adapt for use with the valving machine jaws, or for manual removal / installation using a wrench. Additionally a 1/2" square socket is attached to the top of unit for use with a 1/2" drive torque wrench.

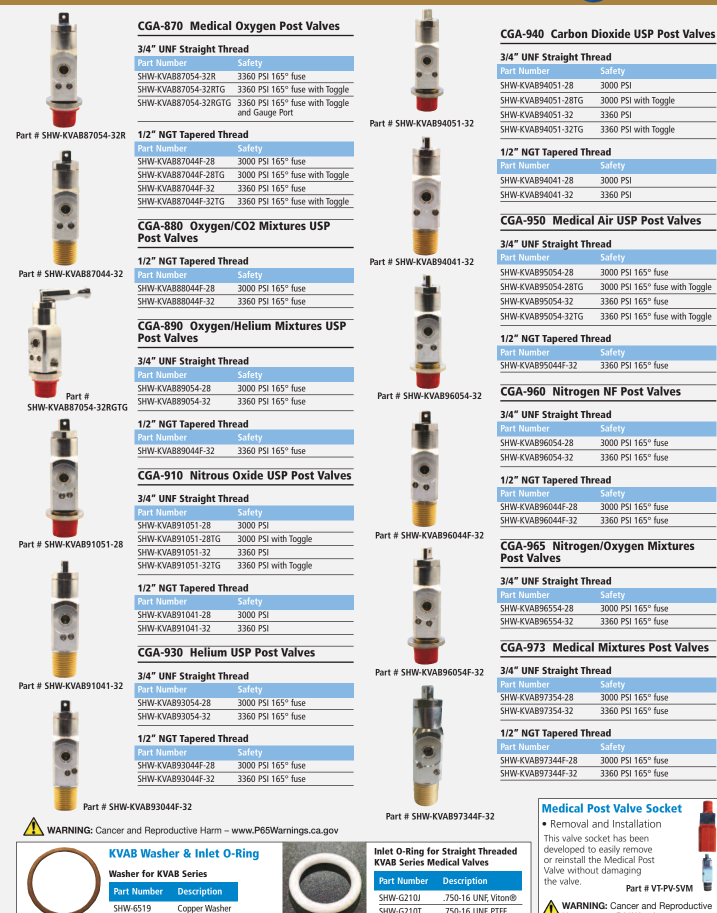
Part Number	Description
VT-PV-SVM	Medical Post Valve Socket











8/4" UNF Straight Thread		
Part Number	Safety	
GHW-KVAB94051-28	3000 PSI	
HW-KVAB94051-28TG	3000 PSI with Toggle	
HW-KVAB94051-32	3360 PSI	
iHW-KVAB94051-32TG	3360 PSI with Toggle	

1/2" NGT Tapered Thread Safet

SHW-KVAB94041-28	3000 PSI	
SHW-KVAB94041-32	3360 PSI	

CGA-950 Medical Air USP Post Valves

Part Number	Safety
SHW-KVAB95054-28	3000 PSI 165° fuse
SHW-KVAB95054-28TG	3000 PSI 165° fuse with Toggle
SHW-KVAB95054-32	3360 PSI 165° fuse
SHW-KVAB95054-32TG	3360 PSI 165° fuse with Toggle

3360 PSI 165° fuse

CGA-960 Nitrogen NF Post Valves

3/4" UNF Straight Thread			
Safety			
3000 PSI 165° fuse			
3360 PSI 165° fuse			

Part Number	Safety
SHW-KVAB96044F-28	3000 PSI 165° fuse
SHW-KVAB96044F-32	3360 PSI 165° fuse

CGA-965 Nitrogen/Oxygen Mixtures

jj	
Part Number	Safety
SHW-KVAB96554-28	3000 PSI 165° fuse
SHW-KVAB96554-32	3360 PSI 165° fuse

CGA-973 Medical Mixtures Post Valves

•/·· •····	
Part Number	Safety
SHW-KVAB97354-28	3000 PSI 165° fuse
SHW-KVAB97354-32	3360 PSI 165° fuse

Part Number	Safety	
SHW-KVAB97344F-28	3000 PSI 165° fuse	
SHW-KVAB97344F-32	3360 PSI 165° fuse	





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KVAB Series: Repair Instructions

REPAIR INSTRUCTIONS FOR KVAB SERIES MEDICAL VALVES

DISASSEMBLY OF VALVE

1.

2.

Place the valve assembly into a vise or similar holding fixture, taking care not to damage the inlet or outlet threads. The holding fixture must securely grip the valve body on the wrench flats so that no damage is done to the internal bores, external threads, outlet, or pressure relief device.

Remove any handwheels, toggles or other opening devices that are affixed to the valve stem per the instructions below.

- To remove a toggle lever, press the pin out using a press. Remove the toggle lever from the stem. a. To remove a handwheel, use a straight blade screw driver to lift both retaining ears on the hand b.
- wheel and pry the handwheel off.

3. Chamber

- Using a $^{13}/_{16}$ socket or hex box wrench, remove the bonnet by turning it counter clockwise. a.
- Remove the copper gasket, being careful not to scratch the gasket sealing surface on the valve b. body.
- With the upper stem still in place, turn the upper stem counter clockwise to loosen the lower plug. C. As the lower plug is loosened, it will rise in the chamber and will push out the spring. Remove the spring as well as the lower plug.
- d. Remove the o-ring, back-up rings and packing from the stem.
- Pressure Relief Device (PRD) 4
 - a. Remove the PRD by turning it counter clockwise using the tool indicated below.
 - If the plug is slotted, use the proper size straight bladed screw driver. b.
 - c. If the plug is internal hex broached, use a $\frac{3}{16}$ allen wrench.
 - d. If the plug is an external hex, use a $^{3}/_{8}$ hex box wrench or socket wrench.
 - If the plug is Torx broached, use a Torx #30 driver. e.
 - If the rupture disc and the gasket remain the valve body after the plug is removed, use a sharp f... pointed instrument inserted through the CENTER of the rupture disc and carefully pry up to remove them from the valve body. Do not damage the sealing surface on the valve body.

INSPECTION OF VALVE AND COMPONENTS

- Valve Body
 - a. Inspect the valve body chamber bore for dirt, debris or damage. Where possible, blow out the valve body chamber using clean, dry, Compressed Air or Nitrogen to remove any foreign particles. b.
 - If the valve body is damaged, do not attempt to repair. Order a new valve assembly.
- Components
 - Inspect the bonnet for damage to the threads, sealing surfaces, and plating. If damaged, replace the a. bonnet.
 - b. Inspect the copper gasket for damage and replace if necessary.
 - Inspect the spring for damaged or cracked coils and replace if necessary. c.
 - d. Inspect the stem shaft and square for straightness. If the stem is damaged, twisted or bent, replace the stem. Inspect the top side of the stem shoulder where the packing seals. If there are any signs of damage to this shoulder area, replace the stem. Look for cracks or separation in the area where the shoulder meets the stem. If a crack or separation is found, replace the stem.
 - Always discard and replace the lower plug, o-ring, back-up rings and packing. e.
 - Always discard and replace the PRD. f.

ASSEMBLY OF VALVE

1.

1.

2.

NOTE: The KVAB Medical Valves are used in the medical industry and in oxygen saturated environments. All part must be clean, free of oil, chips and other contaminant particles before beginning assembly. Contaminant particles can ignite in the presence of oxygen. Check all plated parts before and after assembly to make sure they are completely plated and that they are not chipped or scratched.

NOTE: KVAB Medical Valves require no lubrication on any internal components except the stem o-ring and the copper gasket. The lubrication used on these parts MUST be oxygen compatible. Sherwood recommends the use of Christo-lube® MCG111, Fluorolube® GR362, Krytox® 240AB or an equivalent lubricant. Chamber

- Install the new lower plug into the valve chamber with the square hole facing up and the seat down. a. Using the stem as a driver, screw the lower plug into the valve chamber by turning it clockwise, until fully seated. Do not use a wrench to install, as over-tightening will damage the seat in the lower plug. Remove the stem from the valve chamber.
- Place the spring into the square hole of the lower plug inside the valve assembly. b.
- Place the bonnet and stem assembly, with the round side of the stem down, into the valve chamber c. through the top of the spring that is inside the square hole of the lower plug. Once the round portion of the lower stem is inserted into the spring, make sure that the square drive portion of the lower stem is inserted into the square hole of the lower plug.
- Install a new, lightly lubricated copper gasket on top of the valve, making sure it is properly seated d. into the gasket recess.
- Using a $\frac{3}{16}$ socket and a calibrated torgue wrench, tighten the bonnet to 25-30 ft. lbs. e.
- To ensure free and smooth operation, open and close the valve several times, by turning the stem. f.



KVAB Series: Repair Instructions continued

REPAIR INSTRUCTIONS FOR KVAB SERIES MEDICAL VALVES

ASSEMBLY OF VALVE

2. Pressure Relief device (PRD)

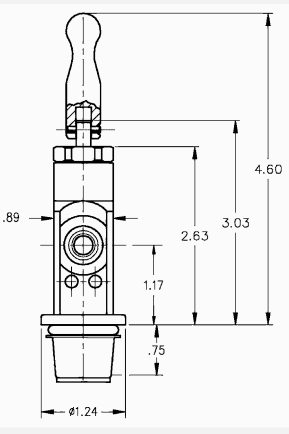
Note: A valve assembly used for liquid gases, such as carbon dioxide and nitrous oxide, must NOT contain fusible metal in the PRD plug in accordance with the Compressed Gas Association (Publication S-1.1).

- a. Replacement pressure relief devices are supplied as a complete assembly, including the plug, rupture disc and gasket.
- b. Screw the PRD into the safety port until hand tight. Tighten the PRD per the instructions below.
- c. Internal hex type: Using a calibrated torque wrench with a T30 Torx Driver attachment, tighten to 50-65 in. lbs. Over torquing will damage the PRD.
- d. External hex type: Using a calibrated torque wrench with a hex socket attachment, tighten to 80-100 in. lbs. Over torquing will damage the PRD.
- 3. Opening Devices
 - a. Attach any handwheels or toggles to the valve stem per the instructions below.
 - b. If the valve assembly has a toggle, install the toggle lever and pin to the top of the stem.
 - c. If the valve assembly has a handwheel, place the handwheel onto the stem with the retaining ears down. Push the handwheel down until the retaining ears snap on to the undercut area of the stem.

TESTING

- 1. Thoroughly test each repaired valve assembly by inserting and tightening the valve assembly into a cylinder or suitable test fixture. Pressurize the valve assembly with an inert gas to the working pressure of the cylinder of intended use.
- 2. With outlet suitably plugged, open the valve assembly slowly by turning the stem counter clockwise. Using leak detection solution or equipment, check the bonnet thread, stem and pressure relief device for leaks.
- 3. Close the valve assembly by turning the stem clockwise. Remove the outlet plug and check for seat leakage through the outlet using proper leak detection solution or equipment.
- 4. If any leakage is detected, in the open or the closed position, the necessary repairs must be made before using the valve assembly.

DIMENSIONS FOR KVAB SERIES MEDICAL VALVES



Karning: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



KVMB Series: Post Medical Valves for Use in Magnetic Resonance Imaging (MRI) Environments

Special construction process significantly reduces magnetic attraction. Tested by University of Pittsburgh Medical Center (UPMC) - meets all known tests for MRI compatible components used in conjunction with a magnetic resonance imager for Level 3 Tesla requirements.

KEY FEATURES & BENEFITS

<u>Mri stamped medical post valves kvab series</u>

- Clearly identified for hospital settings.
- ASTM standard F 2503-05 marking.
- Nominal stroke is 1.5 turns. Full flow at 1/3 turn.
- Strong, durable body is made from extruded brass rod and coated with a protective chrome finish.
- Exceptional machining finishes for low torque sealing and long packing life.
- Chamber design protects threads and stem from damage.
- Durable lower plug is made of tough naval brass and coated with PTFE for lubricity.
- Pressure Relief Device (PRD) is a single unit to ensure proper assembly and to resist tampering.
- Inert PTFE packing provides leak-free stem seal, long cycle life and resistance to corrosion.
- Secondary O-ring helps to provide a secure seal under vacuum purging and low pressure operation.
- Copper sealing gasket provides permanent, leak-resistant bonnet seal.
- All parts cleaned and oil free.
- Designed for use with all yokes made to CGA 860 drawing specifications.
- Available in wrench, toggle, or handwheel type.
- Cleaned for oxygen service and oil free per CGA G-4.1

	STANDARDS CONFORMANCE
CGA V-9	Standard for Compressed Gas Cylinder Valves
CGA \$1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications

DESIGN SPECIFICATIONS		
	English	Metric
Maximum Working Pressure	3,000 PSIG	
Burst Pressure	12,000 PSIG	
Operating Temperature	Min: -50°F	-45°C
-	Max: 120°F	55°C
Storage Temperature	Min: -65°F	-54°C
	Max: 155°F	68°C
Leak Rate Internal/External	1X10 ⁻⁵ cc/sec	
Minimum Cycle Life	5,000 Cycles	5,000 Cycles
Cv Flow Factor	Standard: .120	Standard: .120



Part # SHW-KVMB87054-28R

MRI Stamped Medical Post Valves

CGA 870 Medical Post Valves

3/4" UNF Straight Th	read
Part Number	Safety
SHW-KVMB87054-32R	3360 PSI 165° fuse

CGA 910 Medical Post Valves

3/4" UNF	Straight	Thread
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Part Number	Safety	
SHW-KVMB91051-28	3000 PSI	
SHW-KVMB91051-32	3360 PSI	

CGA 940 Medical Post Valves

3/4" UNF Straight Thread		
Part Number	Safety	
SHW-KVMB94054-28	3000 PSI 165° fuse	
SHW-KVMB94054-32	3360 PSI 165° fuse	

CGA 950 Medical Post Valves

3/4" UNF Straight Thread

Part Number	Safety
SHW-KVMB95054-32	3360 PSI 165° fuse



GV MRI Series: Global Valves for Use in MRI Environments

High Capacity Oxygen Valve designed for use in Magnetic Resonance Environments (MRI), specifically when installed on high-capacity aluminum cylinders.

KEY FEATURES & BENEFITS

- Supports aluminum cylinder capacity to 265 cu. ft. with various straight-threaded inlet sizes to fit your needs
- Special construction process significantly reduces magnetic attraction
- Tested and meets all known tests for MRI-compatible components used in conjunction with a magnetic resonance imager for Level 3 Tesla requirements
- Clearly identified for hospital settings with ASTM standard F 2503-05 markings
- Cleaned for oxygen service and oil free per CGA G-4.1
- Automated assembly and testing processes ensure exceptional quality
- 100% helium leak tested
- Heavy-duty forged brass body for durability and high pressure
- Precisely machined internal components meet the most stringent international valve performance standards
- Pressure Relief Device (PRD) is a unitized plug design which provides excellent flow characteristics, ensures proper assembly and tamper resistance
- Metal-to-metal seal below bonnet threads prevents pressure in the threads at the top of the valve body
- Direct-drive stem design with optimized O-ring (GV) or double O-ring (GVHM) seal reduces friction and operates at exceptionally low torque levels

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

- Inlet and outlet thread configurations are available for a broad spectrum of customer, country and code specifications
- Tapped for dip tube as required

V MF	RI Series: Global Valves			
	Gas Service @ 70° F	CGA	Outlet Thread Size	Inlet Thread Size
	0–3000 PSI	320	.825–14 NGO RH Ext.	1-1/8–12 UNF
RI	0-3000 PSI	320	.825–14 NGO RH Ext.	3/4–16 UNF
	0-3000 PSI	326	.825–14 NGO RH Ext.	1-1/8–12 UNF
RI	0-3000 PSI	326	.825–14 NGO RH Ext.	3/4–16 UNF
	0-3000 PSI	346	.825–14 NGO RH Ext.	1-1/8–12 UNF
RI	0-3000 PSI	346	.825–14 NGO RH Ext.	3/4–16 UNF
	0-3000 PSI	540	.903–14 NGO RH Ext.	1-1/8–12 UNF
RI	0-3000 PSI	540	.903–14 NGO RH Ext.	3/4–16 UNF
	0-3000 PSI	540	.165–14 NGO RH Int.	1-1/8–12 UNF

Ordering Info G

Part Number	Gas Service @ 70° F	CGA	Outlet Thread Size	Inlet Thread Size	
SHW-GV32051-XXMRI	0–3000 PSI	320	.825–14 NGO RH Ext.	1-1/8–12 UNF	
SHW-GV32051-XX-75MRI	0-3000 PSI	320	.825–14 NGO RH Ext.	3/4–16 UNF	
SHW-GV32651-XXMRI	0-3000 PSI	326	.825–14 NGO RH Ext.	1-1/8–12 UNF	
SHW-GV32651-XX-75MRI	0-3000 PSI	326	.825–14 NGO RH Ext.	3/4–16 UNF	
SHW-GV34651-XXMRI	0-3000 PSI	346	.825–14 NGO RH Ext.	1-1/8–12 UNF	
SHW-GV34651-XX-75MRI	0-3000 PSI	346	.825–14 NGO RH Ext.	3/4–16 UNF	
SHW-GV54051-XXMRI	0-3000 PSI	540	.903–14 NGO RH Ext.	1-1/8–12 UNF	
SHW-GV54051-XX-75MRI	0-3000 PSI	540	.903–14 NGO RH Ext.	3/4–16 UNF	
SHW-GV58051-XXMRI	0-3000 PSI	540	.165–14 NGO RH Int.	1-1/8–12 UNF	
SHW-GV58051-XX-75MRI	0-3000 PSI	540	.165–14 NGO RH Int.	3/4–16 UNF	

Rev: 10/27/14

Medical Valves



Compact and designed for home healthcare use on small medical aluminum and composite cylinders.

KEY FEATURES & BENEFITS

• Compact design

WBA SERIES VERTICAL OUTLET OXYGEN VALVES

- Chamber designed for easy operation
- Aluminum Silicon Bronze stem design for dependable service and long life
- Durable lower plug made of tough naval brass resists wear
- Lower plug is PTFE coated to add lubricity, which minimizes seizing and galling especially under high-pressure operation
- Internal bonnet gasket seal resists damage to chamber sealing area
- Compact molded Lexan® polycarbonate handwheel is easy to operate
- Single unit, compact Pressure Relief Device incorporates 165° F fusible metal backing to resist premature rupture and provide maximum cylinder protection
- Chrome plated for corrosion resistance and cosmetic appeal
- Cleaned for oxygen service and oil free per CGA G-4.1

Design Specifications

	English	Metric
Max. Working Pressure:	3000 PSI	207 Bar
Storage Temperature Range:	-65° F→ +155° F	-54° C → +68° C
Operating Temperature Range:	-50° F→ +120° F	-45° C → +49° C
Minimum Cycle Life:	5000 Cycles	5000 Cycles
Operating Torque:	3–5 inlbs.	.3–.6 N-m
Closing Torque:	5–7 inlbs.	.6–.8 N-m
Bonnet Installation Torque:	25–30 ftlbs.	33.9–7.3 N-m
Pressure Relief Device Installation Torque:	50–65 inIbs.	5.6–7.3 N-m
Stem Nut Installation Torque:	Nut Flush with Top of Stem	

StandardsConformanceCGA V-9Standard for Gas Cylinder ValvesCGA S1.1Standard for Pressure Relief Devices

66/151.1	Standard for Fressure Kener Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Specifications
A-A-59860	US General Services Administration Standards for Gas Cylinder Valves

Special features available:

• CG-1 Pressure Relief Devices without fusible metal

Ordering Info Key Replacement Parts

- Hex-style, exhaust-equalizing Pressure Relief Device plugs
- .750–16 UNF inlets with O-ring glands in conformance with military specifications

Description

Lower Plug

Handwheel

Spring

• Round, barrel-style Lexan® handwheel



Materials of Construction		
Part Number	Description	Materials of Construction
SHW-1-3606-14	Bonnet	Brass, UNS ASTMB-16-53 Chrome Plated
SHW-3506-10	Gasket	Copper
SHW-1389-2D	Handwheel	Lexan®
	Plug and Seat Assemb	ly
SHW-3506-9	Plug	Aluminum Silicon Bronze C34200
	Seat	Nylon, Zytel 101 or Celanese 1000-11
SHW-3506-18	Packing	Viton
SHW-3506-7	Packing	PTFE
SHW-9-3011A-2	Panel Mount Nut (as required)	Brass C36000, Chrome Plated
SHW-19-3506-11	Spring	Type 302 Stainless Steel, Passivated
SHW-9-3506-12	Stem	Aluminum Silicon Bronze Alloy #708-8 Nickel Plated
SHW-1-3506-8	Stem Nut	Brass C36000

Ordering Info YVBA Series: Vertical Outlet Oxygen Valves

3/4" UNF Straight Thread, Chrome

Part Number	Description
SHW-YVBA5454-28-75G	3000 PSI 165° fuse Plug with Gauge Port
SHW-YVBA5454-32-75G	3360 PSI 165° fuse Plug with Gauge Port
SHW-YVBA5454-48-75GH	5000 PSI 165° fuse Plug with Gauge Port & Handwheel Knob
SHW-YVBA5454-48-75G	5000 PSI 165° fuse Plug with Gauge Port

 5/8" UNF Straight Thread, Chrome

 Part Number
 Description

 SHW-YVBA5454-28-62
 3000 PSI 165° fuse Plug

 SHW-YVBA5454-32-62
 3360 PSI 165° fuse Plug

 SHW-YVBA5454-32-62
 3375 PSI 165° fuse Plug

 SHW-YVBA5454-38-62
 4000 PSI 165° fuse Plug

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Ordering Info	Inlet O-Ring for Straig	ght Threaded YVB Valves
Part Number	Size	Material
SHW-G016B SHW-G016T	.625 UNF .625 UNF	Buna-N Buna-N
SHW-G210A9 SHW-G210T	.750 UNF .750 UNF	Buna-N PTFE
SHW-G210J	.750 UNF	Viton®

Part Number

SHW-3506-9

SHW-6521S

SHW-19-3506-11

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YVA Series: High Pressure Line Valves

Designed for Compressed Gas Storage & Cascade Fill Systems meeting the demands of SCUBA & SCBA professionals internationally. The most state-of-the-art and efficient valve in the industry.

KEY FEATURES & BENEFITS

- Strong, durable forged brass body manufactured by Sherwood to specifications stricter than most commercial forging specifications
- Compact design especially suited for use on compressor or cascade panels
- Chamber specially designed for low-torque operation
- Aluminum Silicon Bronze stem design for dependable service and long life
- Proprietary dual packing chamber design provides dependable seal characteristics, long service life and easy operation
- Durable lower plug made of tough naval brass to resist wear
- Lower plug is PTFE coated to add lubricity, which minimizes seizing and galling especially under high-pressure operation
- Internal protected bonnet gasket seal provides positive, damageresistant chamber seal
- Compact molded Lexan® polycarbonate handwheel is easy to use
- Safe, dependable and easily rebuilt and maintained

Design Specifications		
	English	Metric
Max. Working Pressure:	6000 PSI	414 Bar
Storage Temperature Range:	-65° F→ +155° F	-54° C → +68° C
Operating Temperature Range:	-50° F→ +120° F	-45° C → +49° C
Minimum Cycle Life:	5000 Cycles	5000 Cycles
Operating Torque:	10–15 inlbs.	1.1–2.2 N-m
Closing Torque:	10–15 inlbs.	1.1–2.2 N-m
Bonnet Installation Torque:	25–30 ftlbs.	2.8–3.4 N-m
Stem Nut Installation Torque:	Nut Flush with	Top of Stem

Standards Conformance		
CGA V-9	Standard for Gas Cylinder Valves	
A-A-59860	US General Services Administration Standards for Gas Cylinder Valves	



Materials of Construction	
Description	Materials of Construction
Body	Brass C37700 Chrome Plated
Bonnet	Brass, UNS ASTMB-16-53 Chrome Plated
Gasket	Copper
Handwheel	Lexan®
Handwheel Cap	Lexan
Lower Plug	Aluminum Silicon Bronze C64200
Lower Plug Seat	Nylon: Zytel 101 or
	Celanese 1000-11
Packing (3506-18)	Viton®
Packing (3506-7)	PTFE
Panel Mount Nut (as required)	Brass C36000, Chrome Plated
Spring	Type 302 Stainless Steel, Passivated
Stem	Aluminum Silicon Bronze Alloy #708-8 Nickel Plated
Stem Nut	Brass C36000

Ordering Info YVA Series: Line Valves, Chrome		
Line Valves, Chrome		
Part Number	Description	
SHW-YVA3010	1/4" NPT x 1/4" NPT	
SHW-YVA3010A	1/4" NPT x 1/4" NPT. Panel Mount	

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Rev: 10/28/14

Medical Valves



OxyGen 1 Series:

Oxygen Valves with Integrated Pressure Regulators



VC Model

KEY FEATURES & BENEFITS

Compact, Easy-to-Use Design

- Designed for ambulatory service applications, combines on/off with reduced pressure for direct patient care
- 35% lower profile than comparable models provides more efficient racking and storage capabilities.
- 15%-25% lighter weight than comparable models combined with ergonomically designed shroud with integral carrying handle improves mobility and reduces user fatigue.
- Ergonomically designed shroud with carrying handles improves mobility and reduces user fatigue
- Shroud circumference is sized to fit within the footprint diameter of standard Medical-E cylinders.

Reliable, Quality Product

- Tested and meets all known tests for MRI-compatible components used in conjunction with a magnetic resonance imager for Level 3 Tesla requirements
- Flow rate accuracy within +/- 10% of dial setting.
- Regulator adjustment knob with positive flow detents guards against inadvertent flow setting changes
- Inspection windows in the shroud permit convenient leak inspection
- All units are 100% helium leak-tested.
- Each Oxy-Gen I unit is assigned a unique serial number for positive identification.
- Cleaned for oxygen service and oil free per ASTM G-93

Convenient

- Pressure gauge located at the top of the unit is protected by the shroud-handle and provides excellent visibility through a full range of cylinder positions.
- Pressure gauge directly reads cylinder pressure. (no shut-off valves interrupt flow to the gauge)

Capable

- Protective shroud does not require removal during the filling process.
- Fill and evacuation rates are equivalent to standard medical post valves and deliver substantial time and money savings on the fill line.

Durable

- Shroud material is made of a durable high performance Nylon/ABS polymer blend and exhibits excellent toughness and chemical and UV resistance.
- Non-rotating valve seat extends seat life and reduces the potential of particulates generated by rotating seats.

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

OxyGen 1 Series:

Oxygen Valves with Integrated Pressure Regulators – Model V Fill Shut-Off Valves

KEY FEATURES & BENEFITS

- Flow control knob also acts as the principal shut-off device
- Single-control operational design is easy to use and therapist friendly
- Standard CGA 540 fill connection



OXY-GEN 1 SYSTEMS **ARE AVAILABLE IN TWO DISTINCT FLOW RANGES**

From the gentlest pediatric treatment to the most demanding life preserving EMS requirements, Sherwood offers an Oxy-Gen 1 system for every portable oxygen therapy application.

OXY-GEN 1 Model STANDARD FLOW

Flow Range • 0 - 15 L/Min

Flow Adjustments

0, 1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 12, 15 Liter/Minute

Applications • Hospital – Pediatrics

OXY-GEN 1 Model HIGH FLOW

Flow Range • 0 25 L/Min

Flow Adjustments 0, 1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15, 25 Liter/Minute

ApplicationsEMS/EMR

OPTIONS AND DESIGN FEATURES

Fill Connection

• CGA-540 Outlet (TL2051 VC fill adapter required for model Oxy-Gen-1VC

Cylinder Service Pressure Options

- 0 2015 psig
- 0 2216 psig
- 0 3000 psig

Outlet Connection

• Barbed fitting for 1/4" I.D. hose

Optional 50 PSI DISS Connection

Inlet Thread Options

- 3/4-16 UNF-2A O-Ring Seal
- 5/8-18 UNF-2A O-Ring Seal
- 1/2-14 NGT Tapered Thread

Optional Eductor Tube

MRI TESTED TO 3 TESLA

(in conjunction with a standard aluminum Medical-E cylinder)

CLASSIFIED AS MR CONDITIONAL PER ASTM F 2503-05

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Rev: 5/19/18, 10/28/14



OxyGen 1 Series: Valve / Regulator Combination

The Oxy-Gen 1 Valve / Regulator is Available in Two Select Models



Oxy-Gen-1V DESIGN FEATURES AND BENEFITS

- Filling process with standard CGA-540 fill connection.
- Flow control knob also acts as the principal shut-off device.
- Standard post valve stem configuration is compatible with existing fill plant drive tools.
- Fill and evacuation rates are similar to standard post medical valve statistics.
- Unique single-control operational design is therapist friendly.
- Sherwood quality, craftsmanship, premium materials and service are standard features of every Oxy-Gen-1V produced.

OXY-GEN 1 Fill Shut Off Valves 1/2" NGT Tapered Thread

Part Number	Safety	Description
SHW-VRAM4TV-32-15	3360 PSI	0-15 LPM CGA 540
SHW-VRAM4TV-32-15D	3360 PSI	0-15 LPM CGA 540 with DISS Connection

3/4" - 16 UNF Straight Thread

5		
Part Number	Safety	Description
SHW-VRAM5TV-32-75-15	3360 PSI	0-15 LPM CGA 540, "V" Valve Regulating
SHW-VRM5V-32-75-15	3360 PSI	0-15 LPM CGA 540
SHW-VRAM5TV-32-75-25	3360 PSI	0-25 LPM CGA 540
SHW-VRAM5TV-32-75-15D	3360 PSI	0-15 LPM CGA 540 with DISS Connection, "V" Valve Regulating
SHW-VRM5V-32-75-15D	3360 PSI	0-15 LPM CGA 540 with DISS Connection
SHW-VRM5V-32-75-25D	3360 PSI	0-25 LPM CGA 540 with DISS Connection

Fill Tool for OXY-GEN 1

Part Number	Description
SHW-TL2051VC	Sherwood Fill Tool for OXY-GEN1 Master Valve



Oxy-Gen-1VC DESIGN FEATURES AND BENEFITS

- Check valve design prevents pressure to the fill connection during therapy applications.
- Filling process requires a special 540 connection tool to over-ride the back check mechanism.
- Master shut-off valve isolates pressure from both the regulator and connection outlet.
- Protective shroud shields the master shut-off valve from unintended operation of the hand-wheel.
- Sherwood quality, craftsmanship, premium materials and service are standard features of every Oxy-Gen-1VC produced.

OXY-GEN 1 "VC" Master Shut Off Valves 3/4" - 16 UNF Straight Thread

Part Number	Safety	Description
SHW-VRAM5TVC-32-75-15	3360 PSI	0-15 LPM, CGA 540
SHW-VRAM5TVC-32-75-15D	3360 PSI	0-15 LPM, CGA 540 with DISS Connection
SHW-VRAM4TVC-32-15	3360 PSI	0-15 LPM, CGA 540
SHW-VRAM4TVC-32-15D	3360 PSI	0-15 LPM, CGA 540

Industrial Gas Valves

BV Series: Hi/Lo Valves with Built-In Regulators

Designed for use in larger capacity lightweight 4500 PSI cylinders, the BV Series features an integral regulator that reduces gas pressure on the 3000 PSI max outlet to 700–1000 PSI, enabling field use of a common UL® Rated 3000 PSI regulator.

KEY FEATURES & BENEFITS

HI/LO VALVES WITH BUILT-IN REGULATORS

- Unique dual outlet design enables use of lower or higher cylinder Working Pressure from the same valve/cylinder package
- \bullet Provides quick fill capability no special filling or withdrawal adapters needed
- Strong, durable forged brass body manufactured by Sherwood to specifications stricter than most commercial forging specifications
- High-temperature aluminum alloy handwheel with large drainage holes
- Integral stainless steel tang helps prevent internal stem breakage
- Durable lower plug made of tough naval brass resists wear
- Lower plug is PTFE coated to add lubricity, which minimizes seizing and galling especially under high-pressure operation
- Internally threaded chamber design promotes longer life and helps protect valve body chamber threads from damage
- Nickel 201 rupture disc resists premature rupture that may be caused by corrosive ambient environments
- Inert PTFE packing provides leak-free stem seal, long cycle life and resistance to corrosion
- Regulator designed for long service life and tested to in excess of 16,000 cycles
- Pressure Relief Device strategically located in regulated pressure outlet prevents cylinder pressure from reaching downstream equipment
- Pressure Relief Device supplied standard for 4500 PSI cylinder with a test pressure of 1.5 times Working Pressure
- Regulated Outlet Pressure Relief Device rupture pressure is 2800–3000 PSI
- High-pressure outlet plug removal tool (Part Number SHW-680PW-2) supplied separately to cylinder filling plants only

Hi/Lo Pressure Regulating Dual Outlet Valve Regulated Outlet Pressure: 700 - 1100 PSIG @ 4500 PSIG Inlet

High Pressure Outlet Pressure Rating: 5,500 PSI Max

Part Number	Regulated Outlet	High Pressure Outlet Fill Port	Inlet Threads
SHW-BV6861-65-580T	CGA 580	CGA 680	3/4-14 NGT +24 Oversize
SHW-BV70161-65-540	CGA 540	CGA 701	3/4-14 NGT +24 Oversize
A			

Accessory	
Part Number	Description
SHW-680PW-2	Spanner Wrench Tool



Valves with other size inlets and outlets are special production.

Please call Ratermann for availability.

Materials of Construction

Part Number	Description	Materials of Construction	
N/A	Body	Brass C37700	
N/A	Filter	Sintered Bronze 65–100 Micron	
SHW-1250B-40 or SHW-1250B-40A	Plug and Seat Assembly Plug Seat	Nylon Zytel 101 Naval Brass C48500 PTFE Coated	
SHW-11250-2	Bonnet	Brass C37700	
SHW-1401	Handwheel	Aluminum A380	
SHW-47-1003	Nut	AISI 1010 Steel Corrosion Protective Coating	
SHW-45-1012	Spring	Hard Drawn Spring Steel Cadmium or Zinc Plate	
SHW-1413	Washer, Handwheel	High Density Gray Fiber Parrafin Coated	
SHW-1250-6	Packing	Virgin PTFE	
SHW-680P-20	Plug Assembly Ring Chain Plug O-Ring	Brass Wire Brass Brass C36000 Buna-N	
N/A	Pin	Carbon Steel C1215 Zinc Plated	
N/A	Piston & Spring Assembly Piston Seat O-Ring Back-up Ring Spring Shim	Brass C36000 1/2 Hard PCTFE Viton 75+ or -5 Durometer PTFE Stainless Steel 301 Passivated Brass C26000	
N/A	Gasket	Copper Annealed Soft	
SHW-4000-60-29	Safety Plug Assembly Body Retainer Burst Disc	Brass C36000 Copper C11000 Nickel 201	
Safety Cap Assembly SHW-650-19F9-65 Gasket Burst Disc Safety Cap		Copper CDA 110 Nickel 201 Brass C36000	

Hi/Lo Valves with Built-in Regulators

Part Number	Gas	High Pressure	Regulated	Regulated		Сар
	Service	Fill Port Connection	Outlet Connection	Outlet Pressure	Inlet	& Plug
SHW-BV6861-65-580T	Inert Gases	CGA 680 (high) .965–14 NGO RH Int.	CGA 580 (low)	700–1100 PSI @ 4500 PSI Inlet	¾"−14 NGT 24 Threads Oversize	Yes
SHW-BV6861-65-580TL	Inert Gases	CGA 680 (high) .965–14 NGO RH Int.	CGA 580 (low)	700–1100 PSI @ 4500 PSI Inlet	³⁄4"−14 NGT	No

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

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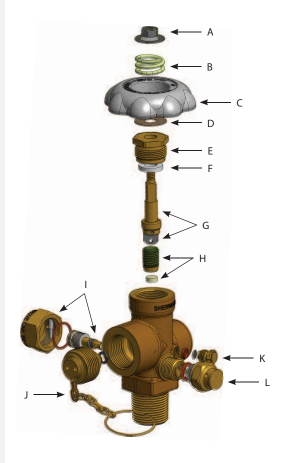
Rev: 10/28/14



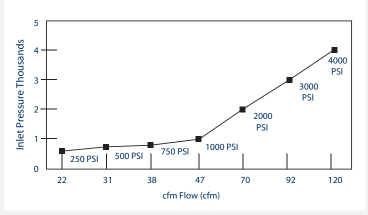
BV Series: Hi/Lo Valves with Built-In Regulators

Parts Breakdown for BV Series

Des	cription	Part Number
Α.	Handwheel Nut	SHW-47-1003
В.	Handwheel Spring	SHW-45-1012
С.	Handwheel	SHW-1401
D.	Handwheel Washer	SHW-1413
E.	Bonnet	SHW-1250-2
F.	Packing	SHW-1250-6
G.	Stem & Tang Assembly	SHW-1250-30
Η.	Plug & Seat Assembly	SHW-1250B-40A
I.	Piston & Spring Assembly	Not sold separately
J.	Plug Assembly	SHW-680P-20
Κ.	Safety Plug Assembly	SHW-4000-60-29
L.	Safety Cap Assembly	SHW-650-19F9-65



BV Series Regulated Outlet Flow



Design Specifications	English	Metric
Test Pressure	4500 PSI	310 Bar
Proof Pressure	20,000 PSI	1379 Bar
Regulated Outlet Pressure @ 4500 PSI inlet Pressure	700–1100 PSI	48–76 Bar
Operating Temperature Range	-50° F → +120° F	-45° C → +49° C
Storage Temperature Range	-65° F → +155° F	-54° C → +68° C
Minimum Cycle Life	5000 Cycles	5000 Cycles
Operating Torque	20–30 inlbs.	2.2–3.4 N-m
Closing Torque	10–20 inlbs.	1.1–2.2 N-m
Bonnet Installation Torque	70–80 ftIbs.	95–108.4 N-m
Safety Cap Installation Torque	30–40 ftlbs.	40.6–54.2 N-m
Stem Nut Installation Torque	Nut flush with top of stem	Nut flush with top of stem
650-19 Series PRD Installation Torque	30–40 ftIbs.	40.3–53.7 N-m
4000-60-29 PRD Installation Torque	70–80 inIbs.	94.3–107.7 N-m

Standards	Conformance
CGA V-9	Standard for Gas Cylinder Valves
CGA S-1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Connections
A-A-59860	U.S. General Services Administration Standards for Gas Cylinder Valves

N-3/18/16



Basic & Robust Valves Technical Information

N-3/16/16

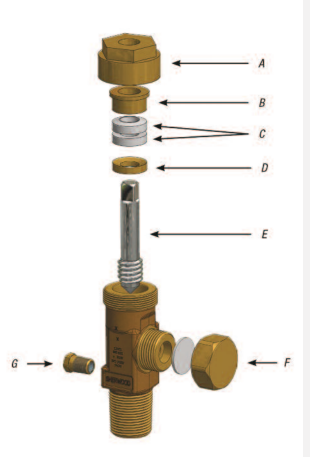
Specifications	English	Metric
Maximum Working Pressure	500 PSI	34 BAR
Burst Pressure	7200 PSI	496 BAR
Operating Temperature Range	-50° F → +149° F	-45° C → +65° C
Storage Temperature Range	$-60^{\circ} \text{ F} \rightarrow +149^{\circ} \text{ F}$	-51° C → +65° C
Leak Rate Internal/External	1 × 10 ⁻⁶ atm cc/s	1 × 10 ⁻⁶ mL/sec
Operating Torque	5–6 ftlbs.	6.8–8.1 N-m
Closing Torque	25 ftlbs.	33.9 N-m
Packing Nut Installation Torque	25–35 ftlbs.	33.9–47.4 N-m
Stem Installation Torque	10–12 ftlbs.	13.5 – 16.3 N-m
Fusible Plug Installation Torque	12–15 ftlbs.	16.3–20.3 N-m
Yoke Torque	Not to exceed 35 ftlbs.	Not to exceed 47.4 N-m
Minimum Cycle Life	2000 Cycles	2000 Cycles
Cv Flow Factor	1210A .733 1214A 1.88	1210A .733 1214A 1.88

Materials of Construction Description Materials of Construction	
Description	
Body	Aluminum Silicon Bronze C64210
Stem	Monel® ASTM B164-84 Type UNS NO4400 or NO4405
Packing Nut	Brass C36000
Packing Collar	Naval Brass C48500
Packing Gland	Brass C36000
Packing	PTFE or Garlock® 6130
Outlet Cap	Brass C36000
Outlet Cap Gasket	PTFE
Fusible Plug PRD	Naval Brass C48500 (with 165° F fusible metal)

Standards	Conformance
CGA V-9	Standard for Gas Cylinder Valves
CGA S-1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet and Inlet Connections Standards
Chlorine Institute Pamphlet 17	Cylinder and Ton Container Procedure for Chlorine Packaging and Valve Design Criteria
ISO 11363-1	25E Inlet Thread Specifications
ISO 10297	International Standard for Cylinder Valves Design Specifications
TPED/ADR	Transportable Pressure Equipment Directive

Parts Breakdown for Chlorine Gas Valves

Description		Part Number
A.	Packing Nut	SHW-P1210-3 (Basic) or SHW-P1210A-3 (Robust)
В.	Packing Gland	SHW-P1210-4
C.	Packing (2 required)	SHW-P1210-6 (Garlock 6130) or SHW-P1210-6T (PTFE)
D.	Packing Washer	SHW-P1210-5N
Ε.	Stem	SHW-P1210-2M
F.	Outlet Cap Assembly Outlet Cap Only Outlet Cap Gasket	SHW-P1210-11 SHW-P1210-11 SHW-P10-G-T
G.	Fusible Plug	SHW-5853T Series (Cylinder Valve) SHW-1333 or SHW-1303 Series (Ton Container Valves)



Chlorine Cylinder & Ton Container Basic Valves



BASIC

KEY FEATURES & BENEFITS

- Manufactured in conformance to Chlorine Institute Pamphlet 17
- One-piece Monel® stem offers exceptional durability and positive shut-off in chlorine and other corrosive gas service
- Choice of PTFE (shown here) or Garlock® 6130 packing for easy operation and durable leak-resistant stem seal
- Large wrench flats on valve body for easy installation
- Robust Aluminum Silicon Bronze (C64210) valve body offers corrosion resistance

Standard Chlorine Institute Valve Design Cylinder Wrench Operated Packed Valves

3/4-14 NGT, PTFE Packing

Part Number	Description
SHW-1210X1-B1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210X1-B2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210X1-B3	CGA 660 / 820 , CL-3 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210X1-B4	CGA 660 / 820 , CL-4 Thread, 158° Fuse-Metal Pressure Relief

3/4-14 NGT, Garlock Packing

Part Number	Description
SHW-1210-B1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210-B2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210-B3	CGA 660 / 820 , CL-3 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210-B4	CGA 660 / 820 , CL-4 Thread, 158° Fuse-Metal Pressure Relief

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Bodies for Chlorine Institute Cylinder Valves

Part Number	Description
SHW-P1210-30-B1T	3/4-14 NGT with Safety Plug, Tested, CL-1
SHW-P1210-30-B2T	3/4-14 NGT with Safety Plug, Tested, CL-2
SHW-P1210-30-B3T	3/4-14 NGT with Safety Plug, Tested, CL-3
SHW-P1210-30-B4T	3/4-14 NGT with Safety Plug, Tested, CL-4

Standard Chlorine Institute Valve Design Ton Container Wrench Operated Packed Valves

3/4-14 NGT, PTFE Packing	
Part Number	order Description
SHW-1214X1-B1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1214X1-B2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief
SHW-1214X1-B3	CGA 660 / 820 , CL-3 Thread, No Pressure Relief
SHW-1214X1-B4	CGA 660 / 820 , CL-4 Thread, No Pressure Relief

3/4-14 NGT, Garlock Packing Part Number Description

i ar civamber	Description
SHW-1214-B1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1214-B2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief
SHW-1214-B3	CGA 660 / 820 , CL-3 Thread, No Pressure Relief
SHW-1214-B4	CGA 660 / 820, CL-4 Thread, No Pressure Relief

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov Replacement Bodies for Chlorine Institute Cylinder Valves

Part Number	Description
SHW-P1214-1-B1T	3/4-14 NGT Tested, CL-1
SHW-P1214-1-B2T	3/4-14 NGT Tested, CL-2
SHW-P1214-1-B3T	3/4-14 NGT Tested, CL-3
SHW-P1214-1-B4T	3/4-14 NGT Tested, CL-4





ALVES HIGH PRESSURE

SHERWOOD VALVES

CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief Part # SHW-1210-B1

Standard Chlorine Institute Valve Design Cylinder Wrench Operated Packed Valves

1-11 1/2 NGT, PTFE Packing

Part Number	Description
SHW-1211X1-B1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief
SHW-1211X1-B2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief

1-11 1/2 NGT, Garlock Packing

Part Number	Description
SHW-1211-B1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief
SHW-1211-B2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Bo	odies for Chlorine Institute Cylinder Valves
Part Number	Description
SHW-P1211-30-B1T	1-11 1/2 NGT with Safety Plug, Tested, CL-1
SHW-P1211-30-B2T	1-11 1/2 NGT with Safety Plug, Tested, CL-2

Standard Chlorine Institute Valve Design Ton Container Wrench Operated Packed Valves

1-11 1/2 NGT, PTFE Packing Part Number Description	
Fait Nulliber	• • • •
SHW-1209X1-B1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1209X1-B2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief

1-11 1/2 NGT, Garlock Packing

Part Number	Description
SHW-1209-B1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1209-B2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Bodies for Chlorine Institute Cylinder Valves		
Part Number	Description	
SHW-P1209-1-B1T	1-11 1/2 NGT Tested, CL-1	
SHW-P1209-1-B2T	1-11 1/2 NGT Tested, CL-2	

Rev: 3/18/16, 7/1/13



The Sherwood Exclusive Robust Valve features a heavy-duty body and packing nut for increased load carrying capacity and resistance against stress corrosion and cracking.

ROBUST

Key Features & Benefits

- Approved per the Chlorine Institute Pamphlet 17 Alternate Design Criteria
- Design retains same outlet, inlets, pressure relief device, packing ring, packings, follower, outlet cap, wrenches, yoke and materials as the basic valve
- One-piece Monel® stem offers exceptional durability and positive shut-off in chlorine and other corrosive gas service
- Choice of PTFE (shown here) or Garlock® 6130 packing for easy operation and durable leak-resistant stem seal
- Large wrench flats on valve body for easy installation
- Robust Aluminum Silicon Bronze (C64210) valve body offers corrosion resistance



CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief Part # SHW-1210AX1-CL1

Alternate Valve Design

Cylinder Wrench Operated Packed Valves

3/4-14	NGI,	PIFE	Packing

Part Number	Description		
SHW-1210AX1-CL1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief		
SHW-1210AX1-CL2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief		
SHW-1210AX1-CL3	CGA 660 / 820 , CL-3 Thread, 158° Fuse-Metal Pressure Relief		
SHW-1210AX1-CL4	CGA 660 / 820 , CL-4 Thread, 158° Fuse-Metal Pressure Relief		
3/8-18 NPT, PTFE Packing			
Part Number	Description		

SHW-1210AX2-CL1 CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief SHW-1210AX2-CL1-CC CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief with Cap and Chain

3/4-14 NGT, Garlock Packing

Part Number	Description
SHW-1210A-CL1	CGA 660 / 820 , CL-1 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210A-CL2	CGA 660 / 820 , CL-2 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210A-CL3	CGA 660 / 820 , CL-3 Thread, 158° Fuse-Metal Pressure Relief
SHW-1210A-CL4	CGA 660 / 820 , CL-4 Thread, 158° Fuse-Metal Pressure Relief

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Bodies for Chlorine Cylinder Valves		
Part Number	Description	
SHW-P1210A-1-CL1	3/4-14 NGT Robust Body with Safety Plug, Tested, CL-1	
SHW-P1210A-1-CL2	3/4-14 NGT Robust Body with Safety Plug, Tested, CL-2	
SHW-P1210A-1-CL3	3/4-14 NGT Robust Body with Safety Plug, Tested, CL-3	
SHW-P1210A-1-CL4	3/4-14 NGT Robust Body with Safety Plug, Tested, CL-4	

Alternate Valve Design

Ton Container Wrench Operated Packed Valves

3/4-14 NGT, PTFE Packing

•	5
Part Number	Description
SHW-1214AX1-CL1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1214AX1-CL2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief
SHW-1214AX1-CL3	CGA 660 / 820 , CL-3 Thread, No Pressure Relief
SHW-1214AX1-CL4	CGA 660 / 820 , CL-4 Thread, No Pressure Relief

3/8-18 NPT, PTFE Packing

J/o-To NI 1, TTE Facking		
Part Number	Description	
SHW-1214AX2-CL1-CC	CGA 660 / 820 , CL-1 Thread, No Pressure Relief with Cap and Chain	
1/4-18 NPT, PTFE Packing		

Part Number Description

SHW-1214AX3-CL1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief

3/4-14 NGT, Garlock Packing

Part Number	Description
SHW-1214A-CL1	CGA 660 / 820 , CL-1 Thread, No Pressure Relief
SHW-1214A-CL2	CGA 660 / 820 , CL-2 Thread, No Pressure Relief
SHW-1214A-CL3	CGA 660 / 820 , CL-3 Thread, No Pressure Relief
SHW-1214A-CL4	CGA 660 / 820 , CL-4 Thread, No Pressure Relief
•	

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Replacement Bodies for Ton Container Valves

Description	
3/4-14 NGT Robust Body Tested, CL-1	
3/4-14 NGT Robust Body Tested, CL-2	
3/4-14 NGT Robust Body Tested, CL-3	
3/4-14 NGT Robust Body Tested, CL-4	
	3/4-14 NGT Robust Body Tested, CL-1 3/4-14 NGT Robust Body Tested, CL-2 3/4-14 NGT Robust Body Tested, CL-3

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Repair Instructions

REPAIR INSTRUCTIONS FOR CHLORINE CYLINDER AND TON CONTAINER VALVES

DISASSEMBLY OF VALVE

A. Place the valve assembly into a vise or similar holding fixture. The holding fixture must securely grip the valve body on the wrench flats so no damage is done to the internal bores, external or internal threads, outlet, or fusible plug PRD.

B. Chamber

1. Using a 1¹⁄₄ socket or hex box wrench, remove the packing nut by turning it counter clockwise.

2. Using a ¾ square socket or open end wrench, remove the stem from the valve chamber by turning it counter clockwise. The packing gland, the two packings, and the packing collar will be removed with the stem.

3. Remove the packing gland, the two packings, and the packing collar from the stem.

C. Outlet

1. Remove the outlet cap from the valve assembly by turning it counter clockwise.

D. Fusible Plug Pressure Relief Device (Cylinder Valves)

1. Using a 7 /₁₆ socket or hex box wrench, remove the fusible plug PRD by turning it counter clockwise.

INSPECTION OF VALVE AND COMPONENTS

A. Valve Body

1. Inspect the valve body for cracks. If cracks are suspected, scrap the valve body. Inspect the valve body cham ber bore for dirt, debris and damage. Blow out the valve body chamber using clean, dry compressed air or nitro gen to remove these contaminants.

2. Examine all internal and external threads for damage or deterioration due to wear or corrosion. Special atten tion should be given to the threads closest to the outlet since they are the most vulnerable to corrosive attack.

3. Examine the valve body seat for excessive wear or corrosion build up. Wear creating a $\frac{1}{8} \times 90^{\circ}$ or greater bevel should be eliminated with the 1534 reseating tool (1210/1214) or 1534A reseating tool(1210A/1214A). The valve has reached its end of life and should be replaced when the tool can no longer remove this bevel.

4. Clean the internal threads for the fusible plug to remove all thread luting compound.

5. If the valve body is damaged or corroded, do not attempt to repair. Order a new valve assembly.

B. Components

1. Scrap any component that is suspected of being cracked. Also, replace components damaged, worn or cor roded to the point where safe operation, valve performance or leak integrity may be compromised. Special atten tion should be given to wear grooves in the nose of the stem. Stems with grooves 1/64 or greater in depth should be replaced.

2. Special attention should be given to the fuse plug for signs of leakage an extrusion of the fusible metal greater than $1/_{64}$ which may adversely affect use of the emergency kit tool used to temporarily seal fusible metal leaks.

3. It is recommended that both of the packings be replaced before the valve is reassembled.



Repair Instructions continued from previous page

REPAIR INSTRUCTIONS FOR CHLORINE CYLINDER AND TON CONTAINER VALVES

ASSEMBLY OF VALVE

NOTE: All parts must be clean, free of oil, chips and other contaminants before beginning assembly. A properly calibrated torque wrench must be used. Over tightening will damage components and the valve body. Under tightening may result in leaks. Reassembly of a used valve should not begin until all the components of that valve have been examined to determine their combined effects on valve performance and operation.

A. Chamber

1. Insert the stem into the valve chamber and turning it clockwise, engage it one full thread. Engaging the stem more than one full thread may make installation of parts difficult.

- 2. Place the packing collar, flat side down, onto the stem.
- 3. Install two packings with the flat sides facing each other, and place them onto the stem.
- 4. Place the packing gland with the beveled end down onto the stem.
- 5. Tighten the stem using a 3% square socket and a torque wrench to 10-12 ft. lbs. to coin the seat in the body.
- 6. Press down on the packing gland until the two packings are completely below the top of the body.
- 7. Install the packing nut over the stem. Making sure the threads are properly engaged, tighten the packing nut to 25-30 ft. lbs. using a 1¼ socket and torque wrench.

B. Outlet

1. Install the outlet cap onto the valve assembly outlet, turning clockwise until hand tight.

C. Fusible Plug PRD (Cylinder Valve)

- 1. Apply a chlorine compatible thread luting compound onto the bottom threads of the fusible plug PRD.
- 2. Thread the fusible plug PRD, finger tight, making sure at least one thread is engaged in the body.
- 3. Using a $^{7}/_{16}$ socket and a proper torque wrench, tighten the fusible plug to 12-15 ft. lbs. or $1\frac{1}{2}$ 2 turns.

TESTING OF ASSEMBLED VALVE

NOTE: Only leak detection solutions compatible with chlorine should be used. Thus, only commercial or household detergents should be used that DO NOT contain ammonia, phosphates or other chemicals which are harmful to copper alloys and can initiate stress corrosion cracking of these alloys.

- A. Test each reassembled valve by installing the valve securely in a suitable test fixture and pressurizing the valve with air, nitrogen or carbon dioxide to 500 psig.
- B. With the outlet plugged or capped, open the valve assembly slowly and check for leaks through the valve body, past the stem and all threaded connections using a leak detection solution.
- C. Close the valve assembly and remove the outlet cap assembly or plug. Pressurize the valve to 500 psig and check for seat leakage through the outlet.
- C. If any leakage is detected, in the open or closed position, make necessary repairs and retest the valve before returning to service.

NOTE: Periodic retightening of the packing nut to 25-30 ft lbs. may be required to maintain a leak tight packing nut and stem seal. However, tightening more than is necessary or applying excessive torques will prematurely wear the packings and may damage the packing nut and the valve body threads.









Fusible Metal Plugs

- Manufactured in accordance with Chlorine Institute specifications and CGA S-1.1.
- Materials: Brass C48500 and 165°F fusible alloy

Fusible Plugs for Ton Container Valves

Part Number	Description	Hex Size
SHW-1303-N1	1"-11 1/2 NGT (CL)-1	1 1/4″
SHW-1303-N2	1"-11 1/2 NGT (CL)-2	1 1/4″
SHW-1303-N3	1"-11 1/2 NGT (CL)-3	1 1/4″
SHW-1303-N4	1"-11 1/2 NGT (CL)-4	1 1/4″
SHW-1333-N1	3/4"-14 NGT (CL)-1	1 1/4″
SHW-1333-N2	3/4"-14 NGT (CL)-2	1 1/4″
SHW-1333-N3	3/4"-14 NGT (CL)-3	1 1/4″
SHW-1333-N4	3/4"-14 NGT (CL)-4	1 1/4″

Fusible Metal Plugs for Cylinder Valves

Part Number	Description	Hex Size
SHW-5853T	1/8"-27 NGT	7/16″

Yoke

- Complies with Chlorine Institute specifications and CGA V-1.
- Material: Forged steel with zinc plating.
- CGA 820 connection

Yoke

Part Number	Description	Minimum Clearance
SHW-628B	Yoke Assembly	1 1/4″
SHW-P628A-2	Replacement Stem	1 1/4″
SHW-P628A-3	Replacement Slotted Follower	1 1/4″

Flex Connectors

- 3/8" OD, Zinc plated copper.
- Working pressure 500 psig.
- Provided with CGA 660 connector nuts for non-yoke applications.

Flex Connectors

Part Number	Description	Length / Connectors
SHW-6414X11C	Flex Connectors	30 in. CGA 820 both ends
SHW-6414X2C	Flex Connectors	4 ft. CGA 820 both ends
SHW-6414C	Flex Connectors	6 ft. CGA 820 both ends
SHW-6414X1C	Flex Connectors	10 ft. CGA 820 both ends

Parts and Accessories

raits and Accessories	
Part Number	Description
SHW-P10-G-T	Outlet Cap Gasket
SHW-P1210-11	Outlet Cap & Gasket
SHW-P1210-14	Outlet Cap Only
SHW-P1210-23	Outlet Cap & Chain
SHW-P1210-2M	Monel Stem
SHW-P1210-3	Pkng Nut, standard valve
SHW-P1210-4	Pkng Gland
SHW-P1210-5N	Pkng Washer
SHW-P1210-6	Garlock Pkng (2 required)
SHW-P1210-6T	PTFE Pkng 2 required
SHW-P1210A-3	Pkng Nut, new robust valve

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Rev: 3/16/16







High Flow Yoke Adapters

• Material: Aluminum Silicon Bronze C64210

High Flow Yoke Adapters

Part Number	Description	
SHW-5888-6	CGS 820 x 3/8" SAE Flare	
SHW-5888-8	CGS 820 x 3/8" SAE Flare	
SHW-5888-D	CGS 820 x 1/2"-14 NPT (male)	
SHW-5888-E	CGS 820 x 660	

Gaskets for Yoke Adapters

Part Number	Description
SHW-P10-CLAL	Lead Outlet Gasket (.937" OD)
SHW-P10-G-T	PTFE Outlet Gasket (.937" OD)

Wrenches

- Designed for use with 1210/1214 and 1210A/1214A chlorine valves and yokes.
- Material: Forged steel construction.
- Size: 1 1/4" open end; 3/8" stem square

Wrenches

Part Number	Description
SHW-635	Stem & Cap Wrench (Straight Shaft)
SHW-635X3	Stem & Cap Wrench (Twisted Shaft)



Reseating Tool

Increase the life of the vlave with easy to use, manually operated, reseating tool. 1534 – For use with 1210 and 1214 1534A – For use with 1210A and 1214A

Reseating Tools

Part Number	Description	
SHW-1534	Reseating Tool	
SHW-1534A	Reseating Tool Robust Model	

CHLORINE GAS VALVES PARTS & ACCESSORIES

1206A Series

Packed Wrench-Operated Valves for Anhydrous Ammonia Applications

Designed for anhydrous ammonia applications, including commercial refrigeration, metal treating and chemical manufacturing.

Key Features & Benefits

- One-piece lead carbon steel, case-hardened, nickel-plated stem provides positive shut-off in corrosive gas service with exceptional durability
- One-piece PTFE packing promotes easy operation while providing a durable leak-resistant stem seal
- Designed to ensure a safe, long, trouble-free life under all service conditions
- Meets CGA standards
- SHW-1206AX5 compatible with both CGA 705 and 240 outlets
- SHW-1206AX9 compatible with CGA 240 outlet only
- Inlet Tap 1/4"-18 NPT

Specifications	English	Metric
Maximum Working Pressure	3000 PSI	207 BAR
Burst Pressure	15,000 PSI	1034 BAR
Leak Rate	1 × 10 ⁻⁵ atm cc/s	1 × 10 ⁻⁵ mL/sec
Operating Temperature	-50° F → $+130^{\circ}$ F	-45° C → +54° C
Operating Torque	5–6.5 ftlbs.	6.8–8.8 N-m
Closing Torque	15 ftlbs.	20.3 N-m
Cv Flow Factor	0.733	0.733
Cycle Life	1000 Minimum	1000 Minimum

Materials of Construction				
Part Number	Description	Materials of Construction		
SHW-P1206A-2C	Stem	12L14 Carbon Steel with Nickel Plating		
SHW-P1206-4C	Packing Nut	12L14 Carbon Steel with Zinc Plating		
SHW-P1206-3C	Packing Gland	12L14 Carbon Steel with Zinc Plating		
SHW-P5325-6T	Packing	PTFE		
SHW-P1206-5C	Packing Washer	12L14 Carbon Steel with Zinc Plating		
N/A	Seat	Tin (SN)		
N/A	Body	303 Stainless Steel		

Anhydrous Ammonia

Part Number	Description	CGA Outlet
SHW-1206AX5	Packed Ammonia Cylinder Valve	705, 240
SHW-1206AX9	Packed Ammonia Cylinder Valve with Lead Washer Recess	240
SHW-628X1	Ammonia Yoke	845
SHW-5877	Adapter	845



Part # SHW-1206AX5

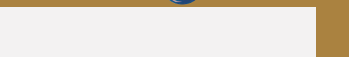
Standards Conformance

CGA V-9	Standard for Gas Cylinder Valves
CGA S-1.1	Standard for Pressure Relief Devices
CGA V-1	Compressed Gas Cylinder Valve Outlet
A-A-59860	U.S. General Services Administration Standards for Gas Cylinder Valves



Part # SHW-5877

Part # SHW-628X1



SHERWOOD MASTER DISTRIBUTOR

INDUSTRIAL GAS VALVES ANHYDROUS AMMONIA



Refrigerant Recovery Valves

Designed to assure the cleanest, driest refrigerant gas for the most efficient operation of any HVACR system. Meets the Clean Air Act of 1990 with the highest materials demands by the EPA.

Key Features & Benefits

- Replaceable bonnet and stem assembly
- PTFE coated anti-galling stem for ease of operation
- Replaceable color-coded handwheels
- Valves engineered and manufactured for durability and longevity, employing time-proven concepts, processes and methods
- Major component forged and machined from brass alloys controlled to exacting specifications of the Copper Development Association, Inc.

Materials of Construction				
Description	PART # SHW-RVE6660L	PART # SHW-RVE6660V		
Body	Brass C37700	Brass C37700		
Bonnet & Stem Sub				
Bonnet	Brass C36000	Brass C36000		
Upper Stem	Brass C36000	Brass C36000		
Gasket	Nylon 101	Nylon 101		
Lower Stem Sub	O-Ring: Buna N/Nitrile Lower Stem: Brass C36000 Seat: Nylon 101	O-Ring: Buna N/Nitrile Lower Stem: Brass C36000 Seat: Nylon 101		
Handwheel	ASTM SC848 Aluminum Die Cast	ASTM SC848 Aluminum Die Cast		
Decal Plate	Polyethylene Low Density	Polyethylene Low Density		
Washer	Steel w/Zinc Plate	Steel w/Zinc Plate		
Screw	Steel w/Zinc Plate	Steel w/Zinc Plate		
Tube	Brass C36000	_		
Thread Sealant	Everseal 183	Everseal 183		



Key Replacement Parts for Vapor Service (PT # SHW-RVE6660V)

((
Part Number	Description			
SHW-3250-9LH-KIT	Bonnet & Stem Assembly			
SHW-1901B	Vapor Handwheel (blue)			
SHW-3250-9V	Decal Plate (vapor)			
SHW-J23B19RA	Washer			
SHW-J12-F10-85AP	Screw			

Key Replacement Parts for Liquid Service (PT # SHW-RVE6660L)

Part Number	Description		
SHW-3250-9LH-KIT	Bonnet & Stem Assembly		
SHW-1901R	Liquid Handwheel (red)		
SHW-3250-9L	Decal Plate (liquid)		
SHW-J23B19RA	Washer		
SHW-J12-F10-85AP	Screw		

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



See 32A-3 for Nitrile Latex-Free Gloves

PTFE Paste Oxygen Safe, Chemically Inert, and Odor Free

FORMULA-8 is used by thousands of welding and general supply companies and equipment manufacturers worldwide.

IDEAL APPLICATIONS FOR PTFE PASTE

- Oxygen cylinders to eliminate leaks
- Fine instrument threads
- Oxygen systems below 125° C
- Valves on bottled gases

Part #	Description
OXY-PTFE-8	PTFE Paste



Refrigerant Recovery Valves

SHW-YVE445FR Relief Valve

Key Features & Benefits

- For 1" NPT tank connection
- Up to 1000 lb. water capacity
- 260 PSI Working Pressure
- Start to discharge pressure: 390–520 PSI

SHW-YVE3865FR Relief Valve

Key Features & Benefits

- Relief valve for half-ton, portable refrigerant tanks
- Up to 1000 lb. water capacity containers
- Cylinder Working Pressure up to 260 PSI
- Used in conjunction with vapor and liquid recovery valve sets
- Safety set pressure: 500 PSI
- Start to discharge pressure: 490–520 PSI

Materials of Construction Pt # SHW-YVE445FR Valves Description

Body	Brass C36000		
Stem & Poppet Sub			
Bonnet	Brass C36000		
Seat	Neoprene W		
Nut	Steel w/Zinc Plating		
Stem	Steel w/Zinc Plating		
Thread Sealant	Titan 7271		
Guide	Brass C36000		
Washer	Brass C36000		
Spring	302 Stainless Steel		
Retainer	Brass C36000		
Protective Closure	Polyethylene Low Density		
Thread Sealant	Everseal 183		

Materials of Construction Pt # SHW-YVE3865FR Valves Description Body Brass C36000 Poppet Assembly Brass C36000 Poppet Neoprene W Seat 302 Stainless Steel Spring Retainer Brass C36000

Polyethylene

Everseal 183

Protective Closure

Thread Sealant



Relief Valve Part # SHW-YVE445FR



SHERWOOD ASTER DISTRIBUTOR

Part # SHW-YVE3865FR

Refrigerant Recovery Valves

	Part Number	Description	Tank Connection	CGA Outlet	Handwheel
	SHW-RVE6660V	Vapor Service Valve	¾"-14 NGT	660	Blue to Indicate Vapor Service
	SHW-RVE6660L	Liquid Service Valve	¾"−14 NGT	660	Red to Indicate Liquid Service
	SHW-YVE445FR	Relief Valve	1" NPT	None	None
	SHW-YVE3865FR	Relief Valve	1/4"-18 NPT	None	None



WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov





Find leaks fast with Ratermann Leak Check!





To find leaks, apply a small amount of leak check to area being inspected. The compound works quickly to provide long lasting bubbles at the leak point.

> Use extending tube to get in the hard to reach areas.

Designed to detect compressed gas leaks. Ratermann Leak Check is designed to quickly identify leaks on contact. It works well with small molecule gases such as Helium and Hydrogen. Reduce product loss, find those leaks fast and eliminate them.

For more Information on Ratermann Leak Check, please see page 9A-21



Ratermann Manufacturing, Inc. Customer Service 1-800-264-7793 I Email sales@rmimfg.com I Order Online at Web Store www.rmiorder.com 34A-59

Rev: 4/5/18, N: 3/18/16



Refrigerant Cylinder Valves

SHW-1014 Valve Series

Key Features & Benefits

- Diaphragm refrigerant cylinder valve for use in refrigerant recovery applications
- Integral Pressure Relief Device (CG-7)
- Diaphragm construction with sulfur-free neoprene seat



Diaphragm Packless

Refrigerant Valve

Refrigerant Recovery Valves

-	-				
Part Number	CGA	Outlet	Inlet	Safety	Extra Features
SHW-1014-B	165	1/4" SAE Flare	1/4"-18 NGT	400 PSI	-
SHW-11014-C	165	1/4" SAE Flare	3/8"-18 NGT	400 PSI	—
SHW-11014-CB	165	1/4" SAE Flare	3/8"-18 NGT	400 PSI	Cleaned For Oxygen Service and Oil Free Per CGA G-4.1
SHW-11014X2-B	165	1/4" SAE Flare	1/4"-18 NGT	600 PSI	Cleaned For Oxygen Service and Oil Free Per CGA G-4.1
SHW-11014X2-C	165	1/4" SAE Flare	3/8"-18 NGT	600 PSI	Cleaned For Oxygen Service and Oil Free Per CGA G-4.1

Pt # SHW-YVE445FR Valves

Brass C37700

Brass C36000 Steel w/Zinc Plating

Brass C36000

Brass C36000

Brass C36000 PCTFE

Brass C36000

Brass C36000

Neoprene W

316 Stainless Steel

302 Stainless Steel

Zamak #3 Zinc Die Cast

Materials of Construction

Description

Body

Stem

Screw Handwheel

Bonnet

Seat

Spring

Diaphragms

Seat Holder

Safety Cap

Safety Spring

Safety Seat

Safety Seat Holder

Protective Closure

SHW-1031X19-CL1

Diaphragm Packless Refrigerant Valve with ¼ NPT Tapped Inlet and PCTFE Seat

Key Features & Benefits

- Cylinder valve for use with refrigerant gases
- Diaphragm construction with unique PCTFE seat
- Cylinder Working Pressure up to 250 PSI
- Pressure Relief Device (CG-7) start to discharge pressure: 450 PSI

130 1 31

Refrigerant Recovery Valves					Part # SHW-1031X19-CL1	
Part Number	CGA	Outlet	Inlet	Safety	Features	
SHW-1031X19-CL1	660	1"-14 NGO RH Ext.	¾"−14 NGT	450 PSI	1/4" Tapped Inlet, PCTFE Seat	

Music Wire w/Zinc Plating





Ratermann Manufacturing, Inc. Customer Service 1-800-264-7793 | Fax 1-800-264-7797 | Order Online at Web Store www.rmiorder.com



NBV Series: CNG Ball Valves

KEY FEATURES & BENEFITS

- Designed for Type III and Type IV CNG (compressed natural gas) cylinders used in bulk gas cylinder storage stacks, gas vehicle cylinder stacks and fast-fill cylinder stacks
- Full-flow quarter-turn ball valve for fast filling with minimal cylinder neck valve constriction
- Saves commissioning time and reduces joint inspections
- Stem designed so that it cannot be blown out

Design Specifications					
	English	Metric			
Max. Working Pressure:	3675 PSI	253 Bar			
Burst Pressure:	15,000 PSI	1034 Bar			
Operating Temperature Range:	-20° F→ +140° F	-29° C → +60° C			
Leak Rate:	1x10 ⁻⁴ atm cc/sec	1x10 ⁻⁴ Bar mL/sec			
Cv 90° Fitting:	4.99 at 100 PSI 22.48 at 500 PSI	4.99 at 7 Bar 22.48 at 34 Bar			
Operating Torque:	40 inlbs.	4.5 N-m			
Body	Brass, Nickel Plated	Brass, Nickel Plated			
Ball Seal	Delrin®	Delrin®			
O-Rings	Buna-N	Buna-N			
Bonnet Torque	45–55 ftlbs.	61–74.5 N-m			
PRD Torque	30–40 ftlbs.	40.7–54.2 N-m			
Handwheel Nut Torque	30–40 inIbs.	2.8–5 N-m			
Jam Nut Torque on Fitting	47–57 ftlbs.	64.8–77.2 N-m			

Ordering Info NBV Series: CNG Ball Valves					
Part Number	Inlet	Outlet	Safety		
SHW-NBV1000	1-1/8"-12 UNF	9/16"-18 UNF2B	CG-5		
SHW-NBV1000A	1-1/8"-12 UNF	9/16"-18 UNF2B	No PRD		
SHW-NBV1001	3/4"-14 NGT	9/16"-18 UNF2B	No PRD		
SHW-NBV1002	1/2"-14 NGT	9/16"-18 UNF2B	No PRD		
SHW-NBV1003	3/4"-14 NGT	9/16"-18 UNF2B	No PRD		



Materials of Construct Description	t ion Materials of Construction
Handle	304 Stainless Steel
Nut	304 Stainless Steel
Lock Washer	316 Stainless Steel
Stem	316 Stainless Steel
Bonnet	Brass C36000
O-Ring – Bonnet	Buna-N
Backup Ring – Stem	PTFE
O-Ring – Stem	Buna-N
Stem Washers	Delrin® AF
Ball Seals	Tecaform 13 HPV
Safety (Optional)	
Safety Plug	Brass C36000
Safety Disc	Nickel
Safety Washer	C11000 Copper
Safety Fuse Metal	165° or 212° Eutectic Alloy
Fitting Subassembly Fitting Nut Washer O-Ring – Fitting	316 Stainless Steel 316 Stainless Steel 316 Stainless Steel Buna-N
Ball	316 Stainless Steel
Body	Brass C37000



High-pressure shut-off valves designed for heavy-duty use on manifold systems, fill plants, tube trailers and other piping systems. Valves are suitable for use with oxygen, acetylene, nitrogen, argon, helium, hydrogen, carbon dioxide, nitrous oxide and other inert gases.

Key Features & Benefits

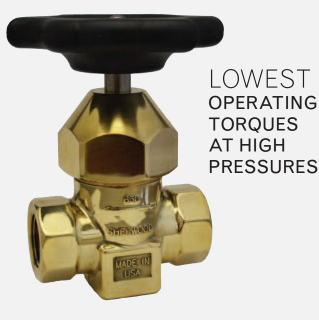
- Easy Operation Lowest operating torque available, E-Z grip handwheel and slow opening design combine to make the new 630 series a breeze to operate.
- Flow Control 3 turns from the closed position to fully open.
- Versatility Specially designed resilient soft seat has been third party certified at Wendell Hull and approved for Oxygen service so one valve can fulfill all your gas service needs.Optional copper and monel seats for dedicated oxygen service.
- Interchangeability Sized to be interchangeable with other manufacturers' valves as an easy drop in replacement for your current installation.
- Vacuum Capable Vacuum tested to ensure the highest purity filling operations.
- Field Rebuildable All valves are field rebuildable.
- TPED Approval Pending.

Design Specifications

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Working Pressure (Maximum)*	6000 PSI (414 Bar)*
Oxygen Surge Pressure Rating	4350 PSI (300 Bar)
Burst Pressure	15,000 PSI (1034 Bar)
Leak Rate Internal/External	1 x 10-4 atm cc/sec. (mL/sec.)
Operating Temperature	-50° F to +149° F (-45° C to +65° C)
Operating Torque	7-9 inlbs. @ 6000 PSI (0.8 to 1.0 N-m)
Flow Data Cv	2.3
Cycle Life (Minimum)	2000 Cycles (Minimum)
Cleaned for Oxygen Service	Per CGA G-4.1

*Valves with 1-11 1/2" connections are de-rated to 3000 PSI (207 Bar) due to the connections maximum pressure rating per CGA V-10





Part Description	Materials of Construction
Body	Forged Brass C37700
Packing	PTFE
Handwheel	Black Phenolic
Bonnet and Inner Bonnet	Brass C36000
Stem	303 Stainless Steel
Stem	O-Ring Buna-N
Bonnet	O-Ring Viton
Plug Assembly	
Plug Plug Tip Spring Pin Retaining Staple	Brass C36000 Brass C36000 18-8 Stainless Steel 302/304 Stainless Steel
Seat	Kel-F
Seat Retainer	Brass C36000
Backup Ring	Buna-N
Needle Bearing & Washer	Steel
Bearing Spacer	303 Stainless Steel
Thrust Bearing	302/304 Stainless Steel
Handwheel Nut	18-8 Stainless steel w/ Nylon Insert
Handwheel Washer	18-8 Stainless Steel
Lubricant	Turmoxygen®

Key Replacement Parts Kits

Part Number	Description
SHW-630-4KITPK	Plug and seat assembly kit
SHW-630-8KITPK	Handwheel kit
SHW-630-3KITPK	Standard stem and bonnet kit
SHW-630-3PMKITPK	Panel mount stem and bonnet kit

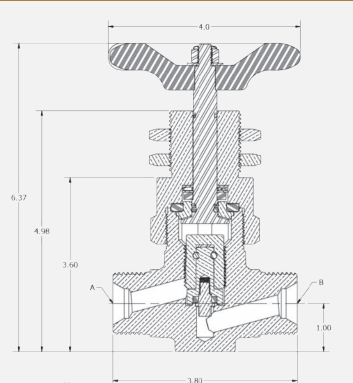
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High Pressure Master Shut-Off Valves

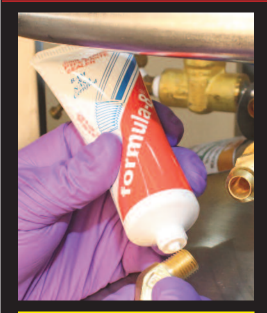




Ordering Information for High Pressure Master Shut-Off Valves

Sherwood Part Number	A Inlet	B Outlet	Features
SHW-630GR-4	1/2" NPT	1/2" NPT	
SHW-630GR-6	3/4" NPT	3/4" NPT	
SHW-630GR-8	1-11 1/2" NPSM	1-11 1/2" NPSM	
SHW-630GR-4PM	1/2" NPT	1/2" NPT	PANEL MOUNT
SHW-630GR-6PM	3/4" NPT	3/4" NPT	PANEL MOUNT
SHW-630GR-8PM	1-11 1/2" NPSM	1-11 1/2" NPSM	PANEL MOUNT

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



See 32A-3 for Nitrile Latex-Free Gloves

PTFE Paste Oxygen Safe, Chemically Inert, and Odor Free

FORMULA-8 is used by thousands of welding and general supply companies and equipment manufacturers worldwide.

IDEAL APPLICATIONS FOR PTFE PASTE

- Oxygen cylinders to eliminate leaks
- Fine instrument threads
- Oxygen systems below 125° C
- Valves on bottled gases

Part #	Description
OXY-PTFE-8	PTFE Paste



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8/22/18



5074 Series: Brass Diaphragm Valves

Sherwood's 5074 Series is designed for various high purity gases, UHP mixtures and pure gas applications.

Design Features

- Standardized anti-extrusion pin feature prevents seat extrusion and cold flow of the polymeric seat
- Available in multiple seat material configurations to accommodate all high purity gas applications
- Increased flow (Cv) to aid in reducing vent and purge times
- Low operating torque design to ensure ease of operation during filling and use
- Available w/unitized pressure relief device which is equipped w/a webbed washer design to protect the burst disc from damage during transportation & replacement
- Optional inlet threads for dip tube assembly
- Available with standard CGA connections as well as International inlets and outlets

Brass Pac	Brass Packless Diaphragm Valves				
Valve Series	5074 Tapered	5074X15 Straight Thread	5074 International Series		
Inlets	3/4" – 14NGT	1 1/8"-12 UNF 3/4"-16 UNF	BS 341, DIN 477, JIS, ISO All other available upon request		
Outlets	CGA	CGA	CGA, DISS, BS 341, DIN 477, JIS, ISO All other available upon request		
Seat Material	Nylon 6/6 PCTFE PVDF	Nylon 6/6 PCTFE PVDF	Nylon 6/6 PCTFE PVDF		

Pressure Relief Device	
Burst Pressure @ 165° F	A – 3000 PSIG B – 3360 PSIG C – 3775 PSIG D – 4000 PSIG
Burst Disc Material	Nickel 200 – Standard Copper
Type (per to CGA S1.1 latest edition)	None, where prohibited CG-1 Burst Disc Only CG-4 Burst Disc w/ 165° F Fuse Metal CG-5 Burst Disc w/ 212° F Fuse Metal

Specifications		
Max Service Pressure:	3000 PSIG	200 Bar
Temperature Range:	-50° F→ 130° F	-45°C → 54°C
Leak Rate @ 2000 PSIG (138 bar):	1x10 ⁻⁷ atm cc/sec	1x10 ⁻⁷ Bar mL/sec
Closing Torque:	50 in-lbs @ 2000 PSIG	5.6 N-m @ 138 bar
Cv:	.635	.635

Optional Features
Dutlet: Fapped for 5/16-24 UNF flow restrictor
nlet Tap: Available in 1/4", NPT or 10 mm

• "XX" denotes safety disc rupture pressure based on D.O.T. cylinder

Example: 5074-580B for a 3360 burst

 Limitation Note - Maximum cylinder fill pressure (including overfill) for all 5074 Series valves is: 3520 PSI @ 70° F

PSIG 3000

3360

3775

4000

PRD Burst Pressure Chart

service pressure.

disc (See chart below)

SUFFIX

A B

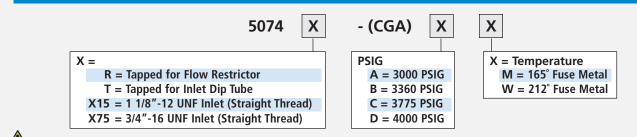
С

D

4000 PSI @ 120° F

C

ORDERING INFORMATION for 5074 Series





34A-64

Rev: 4/5/18, 10/21/14



1214Y SERIES ASB

& 5983 SERIES SS PACKED VALVES

1214Y Series: ASB Packed Valves

Aluminum Silicon Bronze Valves

Sherwood's 1214 Series is designed for use in applications using chlorine gas, chlorine liquids, corrosive gases, insecticides & fumigants, preservatives and bleaching agents.

Design Features

- Aluminum silicon bronze valve body offers proven resistance against various corrosive gases
- One-piece monel stem provides positive shutoff in corrosive gas service with exceptional durability
- PTFE packing promotes easy operation while providing a durable leak-resistant stem seal
- Optional tapped inlet threads for dip tube assembly
- Available with standard CGA connections as well as International inlets and outlets
- Available with unitized pressure-relief device having fuse metal backing
- * Optional offering: Internal packing nut allowing for increased wall thickness and secondary seal cap

Pressure Relief Device	
Burst Pressure @ 165° F	A – 3000 PSIG B – 3360 PSIG C – 3775 PSIG D – 4000 PSIG
Burst Disc Material	Platinum-Clad Nickel
Type (per to CGA S-1.1 latest edition)	None, where prohibited CG-2 Fuse Plug 165° F Fuse Metal CG-4 Burst Disc w/ 165° F Fuse Metal CG-5 Burst Disc w/ 212° F Fuse Metal

Specifications		
Max Service Pressure:	3000 PSIG	200 Bar
Temperature Range:	-50° F→ 120° F	-45° C → 49° C
Leak Rate @ 2000 PSIG (138 bar):	1x10 ^{-₅} atm cc/sec	1x10 ^{-₅} Bar mL/sec
Closing Torque @ 2000 PSIG (138 bar):	15 ftlbs.	5.6 N-m

Aluminum Silicon Bronze Valves

Part Number	Description
SHW-1214Y9R-330PAM	CGA 330, 3/4"-14NGT, 3000 PSI 165° Fuse
SHW-1214Y9R-330PBM	CGA 330, 3/4"-14NGT, 3360 PSI 165° Fuse
SHW-1214Y9R-330PCM	CGA 330, 3/4"-14NGT, 3775 PSI 165° Fuse
SHW-1214Y9R-330PDM	CGA 330, 3/4"-14NGT, 4000 PSI 165° Fuse
SHW-1214Y24	CGA 330, 3/4"-14NGT, 1/4" Inlet Tap No Safety
SHW-1214Y26B	CGA 330, 3/4"-14NGT, 1/4" Inlet Tap No Safety, Cap & Chain 02 Cleaned
SHW-1214Y41B	CGA 330, 3/4"-14NGT, Secondary Seal Cap, Oxygen Cleaned, Outlet Cap & Chain
SHW-1214F6	CGA 660, 3/4"-14NGT, 3/16 Seat Diameter, No Safety
SHW-1214Y20T	CGA 660, 3/4"-14NGT, 1/4" Inlet Tap 3360 PSI 165° Fuse
SHW-1214Y44	CGA 679, 3/4"-14NGT, Secondary Seal Cap, Oxygen Cleaned, No Safety
SHW-1214Y3-SB	CGA 670/679, 3/4"-14NGT, No Safety, with SS Packing Nut

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

5983 Series: 303 Stainless Steel Packed Valves

303 SS Packed Valves



Sherwood's 5983L Series is designed for use in specialty gas service, corrosive gases and tube trailer applications.

Features

- 303 stainless steel, spring-loaded, packed wrench-operated valves
- Live loaded packing design provides constant load to ensure stem seal for the life of the valve
- Valve body designed to withstand severe internal and external conditions
- One-piece stainless steel stem provides positive shutoff in corrosive gas service with exceptional durability
- PTFE packing promotes easy operation while providing a durable leak-resistant stem seal

Specifications				
Max Service Pressure: 3000 PSIG 200 Bar				
Temperature Range: -50° F→ 130° F	-45° C → 54° C			
Leak Rate: 1x10⁵ atm cc/sec	1x10 ^{-s} Bar mL/sec			
Closing Torque @ 2000 F 15 ftlbs.	PSIG (138 Bar): 20.3 N-m			
Cv: 0.733	0.733			

303 Stainless Steel Packed Valves Part Number Description

www.P65Warnings.ca.gov

rait number	Description	
SHW-5983L-330	CGA 330 outlet, 3/4-14 NGT INLET,	
	No Safety, Live Loaded	
SHW-5983L-350	CGA 350 outlet, 3/4-14 NGT INLET,	
	No Safety, Live Loaded	
SHW-5983L-660	CGA 660 outlet, 3/4-14 NGT INLET,	
	No Safety, Live Loaded	
WARNING: Cancer and Reproductive Harm –		



6074 Series: 303 Stainless Steel Packless Diaphragm Valves

303 Stainless Steel Diaphragm Packless Valves

Sherwood's 6074 Series is designed for a variety of applications, including analytical & instrumentation gases, EPA protocol gases, environmental monitoring and medical applications using pharmaceutical gases.

Features

- Standardized anti-extrusion pin feature prevents seat extrusion and cold flow of the polymeric seat
- Available in multiple seat material configurations to accommodate all high-purity gas applications
- Increased flow (Cv) to aid in reducing vent and purge times
- Low operating torque design ensures ease of operating during filling and use
- Available with unitized pressure-relief device having fuse-metal backed or unbacked burst disc
- Optional inlets equipped for dip tube assembly
- Available with standard CGA connections as well as International inlets and outlets

303 Stainless Steel Diaphragm Packless Valves

Valve Series	Inlets	Outlets	Seated Material
6074 Series	3/4" - 14 NGT 3/8" - 14 NGT 1/2" - 14 NGT	CGA	PCTFE, PVDF
6074X15E Series	1-1/8" - 12 UNF-2A	CGA	PCTFE, PVDF
6074 International Series	BS 341, DIN 477, ISO; All Others Available upon Request	BS 341, DIN 477, ISO; All Others Available upon Request	PCTFE, PVDF

Pressure Relief Device	
Burst Pressure @ 165° F	A – 3000 PSIG B – 3360 PSIG C – 3775 PSIG D – 4000 PSIG
Burst Disc Material	Nickel 200 – Standard 316L Stainless Steel Platinum-Clad Nickel
Type (per to CGA S1.1 latest edition)	None, where prohibited CG-1 Burst Disc Only CG-2 Fuse Plug 165° F Fuse Metal CG-4 Burst Disc w/ 165° F Fuse Metal CG-5 Burst Disc w/ 212° F Fuse Metal

ORDERING INFORMATION for 6074 Series

Specifications

Max Service Pressure: 3000 PSIG	200 Bar
Temperature Range: -50° F→ 130° F	-45° C → 54° C
Leak Rate: 1x10 ⁻⁷ atm cc/sec	1x10 ⁻⁷ Bar mL/sec
Closing Torque: 50 inIbs. @ 2000 PSIG	5.6 N-m @ 138 Bar
Cv with Restrictor: .326	.326
Cv without Restrictor: .635	.635

Optional Features

Aluminum Handwheel: Available in Red, Blue or Rubber Coated, and Chrome Plated 6 or 8 Lobed
Outlet: Tapped for 5/16", -24 UNF Flow Restrictor
Inlet Tap: Available in 1/4", NPT or 10 mm

Electropolishing of Gas Wetted Areas

6074 Х (CGA) Χ Χ С Х X = Material PSIG Temperature Additional E = Electropolish Nickel Burst Disc A = 3000 PSIGOptions M = 165° Fuse Metal **P** = Platinum Burst Disc G = 25EB = 3360 PSIG $W = 212^{\circ}$ Fuse Metal C = Add toK = Kynar (PVDF Seat) S = Stainless Burst Disc Part # C = 3775 PSIG for Cap **R** = Tapped for Flow Restrictor D = 4000 PSIGand T = Tapped for Inlet Dip Tube Chain V = Vespel Seat X15 = 1 1/8"-12 UNF WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Rev: 4/3/18, N-10/21/14

Specialty Valve



6674 Series: 316L Stainless Steel Diaphragm Valves

316L Stainless Steel Diaphragm Valves

Sherwood's 6674 Series is used in corrosive gas applications, cylinder phosphine gas, atmospheric and purging gases, dopant gases and reactant gases.

Features

- Crimped seat feature with anti-extrusion pin prevents seat extrusion and cold flow of the polymeric seat
- Available in multiple seat material configurations to accommodate all high-purity gas applications
- Increased flow (Cv) to aid in reducing vent and purge times

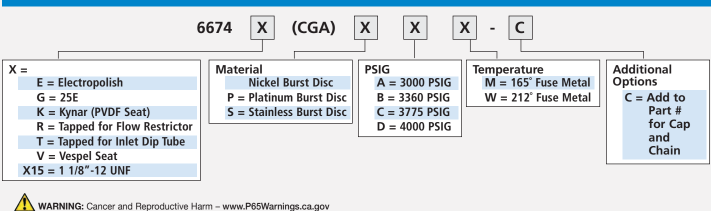
316L Stainless Steel Dianhragm Valve

- Low operating torque design ensures ease of operation during filling and use
- Available with unitized pressure-relief device having fuse-metal backed or unbacked burst disc
- Available with standard CGA connections as well as international inlets and outlets

STOL Stamless Steel Diaphragin Valves			
Valve Series	Inlets	Outlets	Seated Material
6674 Series	3/4" - 14 NGT	CGA	PCTFE, PVDF
6674 International Series	ISO, BS 341, DIN 477; All Others Available upon Request	ISO, BS 341, DIN 477, JIS	PCTFE, PVDF

Pressure Relief Device		
Burst Pressure @ 165° F	A – 3000 PSIG B – 3360 PSIG C – 3775 PSIG D – 4000 PSIG	
Burst Disc Material	Stainless Steel – Standard Nickel 200 – Optional Platinum-Clad Nickel – Optional	
Type (per to CGA \$1.1 latest edition)	None, where prohibited CG-4 Burst Disc w/ 165° F Fuse Metal CG-5 Burst Disc w/ 212° F Fuse Metal	

ORDERING INFORMATION for 6674 Series





Specifications

Max Service Pressure: 2400 PSIG	165 Bar
Temperature Range: -50° F→ 130° F	-45° C → 54° C
Leak Rate @ 2000 PSIG (138 1x10 ⁻⁷ atm cc/sec	Bar): 1x10 ^{.7} Bar mL/sec
Closing Torque: 50 inIbs. @ 2000 PSIG	5.6 N-m @ 138 Bar
Cv with Restrictor: .326	.326
Cv without Restrictor: .635	.635

Optional Features

Add a "R" or "T" to part number for options. For example, a 6674-330 with a tapped inlet would be 66747-330.

R = Outlet Tapped for 5/16" Flow Restrictor

- T = Inlet Tap Available in 1/4" NPT, 10mm
- Electropolish for Gas Wetted Areas

Rev: 4/5/18, 3/16/16, N-10/23/14

Ratermann Manufacturing, Inc. Customer Service 1-800-264-7793 I Email sales@rmimfg.com I Order Online at Web Store www.rmiorder.com 34A-67



6411 Series: Diaphragm Packless Lecture Bottle Valves

Diaphragm Packless Lecture Bottle Valves

Sherwood's 6411 Series is designed specifically with corrosive gases in mind and with a durable construction for the specialty gases and gas mixtures used in laboratories.

Features

303 Series

- Proven leak-tight diaphragm seal
- Forged brass, aluminum silicon bronze and 303 stainless steel bodies withstand severe service conditions
- Low operating torque design ensures ease of operation during filling and use
- Available with standard CGA connections

Diaphragm Packless Lecture Bottle Valves Valve Inlets Outlets Metallic Series Seat Material 3/8" - 18 NGT 303 Stainless Steel 6411 CGA 170 **Brass Series** CGA 180 6411X3 3/8" - 18 NGT CGA 180 303 Stainless Steel **ASB** Series 6411X7 3/8" - 18 NGT CGA 180 303 Stainless Steel

Diaphragm Packless Lecture Bottle Valve

Part #	Description
SHW-6411-170	Lecture Bottle Diaphragm Valve Brass CGA 170, 3/8" Inlet Metal Seat
SHW-6411-180	Lecture Bottle Diaphragm Valve Brass CGA 180 / 110 , 3/8" Inlet Metal Seat
SHW-6411X3-180	Lecture Bottle Diaphragm Valve ASB CGA 180 / 110 , 3/8" Inlet Metal Seat



Specifications

Max Service Pressure: 3000 PSIG	200 Bar
Temperature Range: -50° F→ 120° F	-45° C → 49° C
Leak Rate: 1x10 ⁻⁷ atm cc/sec	1x10 ⁻⁷ Bar mL/sec
Closing Torque: 50 inlbs. @ 2000 PSIG	2.24 N-m @ 138 Bar
Cv: 0.2 min.	0.2 min.





1032 Series: Low Pressure Brass Diaphragm Valves

Low Pressure Diaphragm Valves

Sherwood's 1032 Series is designed for use in liquefied gas applications, including refrigerants and flammables, and is especially suitable for propane, butane and fuel-gas applications but also sterilant gas applications.

Features

- High-density forged brass body and two non-perforated stainless steel diaphragms for durability
- Spring-loaded Type CG-7 safety for use on liquified gas cylinders having water capacities not exceeding 254 lbs.
- Nylon seat insert and controlled stem travel assure positive shut-off and long, wear-resistant service
- Inlet and outlet connections comply with CGAV-1 Specifications
- Assembly torque: Bonnet 60 ft-lbs





Part # SHW-1032X9-375

Part # SHW-1032E

Low Pressure Brass Diaphragm Valves

Part Number	Outlet Connection	Inlet Connection	Inlet Tap	Safety Type	Start to Discharge Setting (PSIG)	Seat Material	PRD Material	Special Features
SHW-1032E	510	3/4"-14NGT	-	CG-7	375	Nylon	Buna-N	Low Profile
SHW-1032X5	510	3/4"-14NGT	1/4"-18 NPT	CG-7	375	PCTFE	PTFE	-
SHW-1032X8	510	3/4"-14NGT	1/8"-27 NPT	CG-3	212° F	PTFE	-	-
SHW-1032X9-375	510	3/4"-14NGT	-	CG-7	375	Nylon	Buna-N	Dip Tube, Charge Port
SHW-1032X9-450	510	3/4"-14NGT	-	CG-7	450	Nylon	Buna-N	Dip Tube, Charge Port
SHW-1042X6	510	3/4"-14NGT	1/4"-18 NPT	No PRD	-	PCTFE	-	-
SHW-1042X6T	510	3/4"-14NGT	1/4"-18 NPT	No PRD	-	PTFE	-	-

DF Series: Alternative Fuel Valves

Key Features and Benefits

- Dual outlet valves for fuel gas manifold use
- Dual outlet design allows for manifolding without use of adapters or tees, eliminating multiple joints
- Location of outlets above valve seat enables individual cylinder isolation without shutting off manifold
- Designed for direct manifold connections, reducing components and leak points
- Crimped seat feature prevents seat extrusion and cold flow of the polymer seat
- Available in multiple seat material configurations to accommodate all high-purity gas applications
- Increased flow (Cv) to aid in reducing vent and purge times
- Low operating torque design to ensure ease of operation during filling and use
- Available with unitized Pressure Relief Device having fuse-metal backed or unbacked burst disc
- Available with standard CGA connections as well as international inlets and outlets

Design Specifications	English	Metric	
Maximum Working Pressure	6250 PSI	431 Bar	
Burst Pressure	20,000 PSI	1379 Bar	
Storage Temperature Range	-65° F → +155° F	-54° C → +68° C	
Operating Temperature Range	-50° F → +120° F	-46° C → +49° C	
Minimum Cycle Life	5000 (Cycles	
Operating Torque	15–25 inlbs.	1.7–2.8 N-m	
Closing Torque	25–35 inlbs.	2.8–3.9 N-m	
Bonnet Installation Torque	45–55 ftlbs	61–74.5 N-m	
Pressure Relief Device Installation Torque	30–40 ftIbs.	40.7–54 N-m	
Stem Nut Installation Torque	Nut Flush with Top of Stem		

Dual Outlet Valves

Horizontal, 3/4 14 NGT

Part Number	Safety	Orientation	Outlet	Inlet
SHW-DF11565-28HFKF	3000 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-32HFKF	3360 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-35HFKF	3775 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-38HFKF	4000 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-43HFKF	4350 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-48HFKF	5000 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT
SHW-DF11565-55HFKF	5833 PSI 212° fuse	Horizontal	1/4-18 NPT	3/4-14 NGT

Horizontal, 1-1/8 UNF, Chrome Plated

Part Number	Safety	Orientation	Outlet	Inlet
SHW-DFN11555-55HFKP	5833 PSI 212° fuse	Horizontal	1/4-18 NPT	1-1/8 UNF
SHW-DFN11555-95HFKP	10,000 PSI 212° fuse	Horizontal	1/4-18 NPT	1-1/8 UNF

Horizontal, 1-1/8 UNF,	, Chrome Plated			
Part Number	Safety	Orientation	Outlet	Inlet
SHW-DFN11550-00HFKP	NO Safety	Horizontal	1/4-18 NPT	1-1/8 UNF

Horizontal, 3/4-14 NGT, Stamped for Canada

10.0.0			
NO Safety	Horizontal	7/16-20 UNF	3/4-14 NGT
5E			
Safety	Orientation	Outlet	Inlet
3000 PSI 212° fuse	Horizontal	1/4-18 NPT	European 25E
3360 PSI 212° fuse	Horizontal	1/4-18 NPT	European 25E
3775 PSI 212° fuse	Horizontal	1/4-18 NPT	European 25E
4000 PSI 212° fuse	Horizontal	1/4-18 NPT	European 25E
	Safety 8000 PSI 212° fuse 8360 PSI 212° fuse 8775 PSI 212° fuse	GafetyOrientation8000 PSI 212° fuseHorizontal8360 PSI 212° fuseHorizontal8775 PSI 212° fuseHorizontal	GafetyOrientationOutlet8000 PSI 212° fuseHorizontal1/4-18 NPT8360 PSI 212° fuseHorizontal1/4-18 NPT8775 PSI 212° fuseHorizontal1/4-18 NPT

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Rev: 3/15/16, 7/1/13





Part # SHW-DFN11550-00HFKP

Upright, 3/4 14 NGT

Part # SHW-DF11665-48FKF

Part Number	Safety	Orientation	Outlet	Inlet
SHW-DF11661-28FKF	3000 PSI	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11661-32FKF	3360 PSI	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11661-35FKF	3775 PSI	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11661-38FKF	4000 PSI	Upright	1/4-18 NPT	3/4-14 NGT

Upright, 3/4-14 NGT

Part Number	Safety	Orientation	Outlet	Inlet
SHW-DF11665-28FKF	3000 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11665-32FKF	3360 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11665-35FKF	3775 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11665-38FKF	4000 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11665-48FKF	5000 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT
SHW-DF11665-55FKF	5833 PSI 212° fuse	Upright	1/4-18 NPT	3/4-14 NGT

Upright, 1-1/8 UNF, Chrome Plated

	Part Number	Safety	Orientation	Outlet	Inlet
1	SHW-DFN11650-00KP	NO Safety	Upright	1/4-18 NPT	1-1/8 UNF
	SHW-DFN16650-00HFKP	NO Safety	Upright	7/16-20 UNF	1-1/8 UNF



FasTest® Medical Oxygen Connectors



Part # QFT-MED540F

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



VariQuik – For Medical Gas Filling



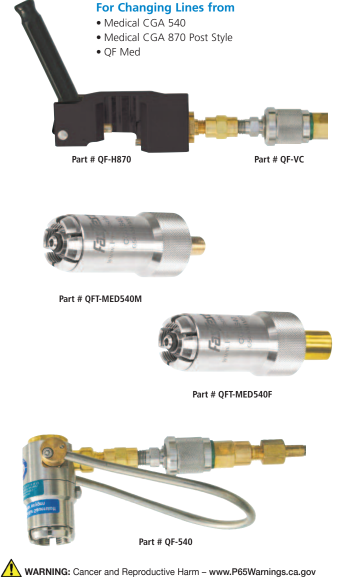


Part # OF-VAM

INCREASE **PRODUCTIVITY OF YOUR FILL RACKS**

Safety Features

• The VariQuik System has a visual indicator that is visible when properly connected. Once the connection is made, the adapter will push back from the coupler, leaving a small gap. This will lock the sleeve.



Ball Valves, 3-Way Diversion Bronze & Stainless Steel

Bronze Ball Valves

FEATURES

- Two Piece Body
- Reinforced Seats
- Blow-out-proof stem design
- Adjustable packing gland
- Stainless Steel Ball and Stem
- 600 PSIG
- Oxygen Cleaned



Bronze Ball Valves

Part #	Connection
ABV-14-OX	1/4" NPT
ABV-38-OX	3/8" NPT
ABV-12-OX	1/2" NPT
ABV-34-OX	3/4" NPT
ABV-1-OX	1" NPT

3-Way Diversion Bronze Ball Valve

FEATURES

- Two Piece Body
- Reinforced Seats
- Blow-out-proof stem design
- Adjustable packing gland
- Stainless Steel Ball and Stem
- 400 PSIG
- Oxygen Cleaned



3-Way Diversion Bronze Ball Valve

Part #	Connection
ABV-3W14-OX	1/4" NPT
ABV-3W38-OX	3/8" NPT
ABV-3W12-OX	1/2" NPT
ABV-3W34-OX	3/4" NPT
ABV-3W1-OX	1" NPT

ALL STAINLESS STEEL BALL & STEM

3-Way Diversion Stainless Steel Ball Valve

FEATURES

- Reinforced Seats
- Meets NACE MR-01-75
- Blow-out-proof stem design
- Adjustable packing gland
- Stainless Steel Ball and Stem
- 800 PSIG
- Oxygen Cleaned



3-Way Diversion Stainless Steel Ball Valve

Part #	Connection
ABV-3WSS14-OX	1/4" NPT
ABV-3WSS38-OX	3/8" NPT
ABV-3WSS12-OX	1/2" NPT
ABV-3WSS34-OX	3/4" NPT
ABV-3WSS1-OX	1" NPT

Ball Valves, Carbon Steel with Vented Ball

FEATURES

- Forged Construction
- Raised Handle Stops
- Blowout proof stem design
- Adjustable packing gland
- Zinc phosphate corrosion protection
- Stainless Steel Ball and Stem
- Vented Ball
- 2,000 PSIG



Ball Valves, Carbon Steel with Vented Ball

Part #	Connection
ABV-C14-SV-SSBS	1/4" F NPT
ABV-C38-SV-SSBS	3/8" F NPT
ABV-C12-SV-SSBS	1/2" F NPT
ABV-C34-SV-SSBS	3/4" F NPT
ABV-C1-SV-SSBS	1″FNPT